

NASA-TM-87514

3 1176 01354 1454

NASA-TM-87514 19860003756

# Index to NASA News Releases and Speeches 1984

**LIBRARY COPY**

FEB 21 1986

LANGLEY RESEARCH CENTER  
LIBRARY, NASA  
HAMPTON, VIRGINIA

**NATIONAL AERONAUTICS AND SPACE ADMINISTRATION**

Index to NASA News Releases and Speeches 1984

March 1985



# **Index to NASA News Releases and Speeches 1984**

**An index to selected speeches and news releases  
issued by NASA Headquarters during 1984.**

**This index was prepared by the NASA Scientific and  
Technical Information Facility operated for the  
National Aeronautics and Space Administration by  
PRC Government Information Systems.**





# INTRODUCTION

This issue of the *Index to NASA News Releases and Speeches* contains a listing of news releases distributed by the Office of Public Affairs, NASA Headquarters, and a selected listing of speeches presented by members of the Headquarters staff during 1984. This *Index* supplements the previous issues that were identified as *Index to NASA News Releases and Speeches 1963-1966*, and the Supplements for 1967 through 1983.

The *Index* is arranged in six sections -- Subject Index, Personal Names Index, News Release Number Index, Accession Number Index, Speeches, and New Releases.

Section 1 (Subject Index) contains subject headings arranged alphabetically that describe the contents of the items indexed. Under each heading, the user will find references, as applicable, to Speeches (05 for Section 5) and News Releases (06 for Section 6) containing information on that subject entry, and in many cases, cross-references to related subject headings.

An example of an entry from the Subject Index follows:

SUBJECT  
HEADING → **ACOUSTIC CONTAINERLESS EXPR. SYSTEM**  
TITLE → **ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE**  
[NASA RELEASE-84-4] **P84-10004 06**  
NASA RELEASE  
NUMBER → ACCESSION NUMBER  
SEE SECTION 06  
FOR ADDITIONAL  
INFORMATION

Two types of cross-references are used:

- A) S for 'SEE' directs the user to a subject heading where references can be found, e.g.,

COMSAT  
S COMMUNICATIONS SATELLITE CORP.

- B) SA for 'SEE ALSO' directs the user to related subject headings where additional references may be found, e.g.,

COMMUNICATION SATELLITES  
SA TELESAT SATELLITES

Section 2 (Personal Names Index) contains personal names arranged alphabetically that identify the persons mentioned in the items indexed or, in the cases of speeches, the persons that made the speeches.

An example of an entry from the Personal Names Index follows:

PERSONAL  
NAME → **BLUFORD, GUION S., JR.**  
TITLE → **NASA NAMES THREE MEMBERS OF 51-K CREW**  
[NASA RELEASE-84-23] **P84-10023 06**  
NASA RELEASE NUMBER → ACCESSION NUMBER  
SEE SECTION 06  
FOR ADDITIONAL  
INFORMATION

As indicated in the examples, each index entry in Sections 1 and 2 contains the title, accession number, and reference section.

Section 3 (News Release Number Index) lists all numbered NASA News Releases in numerical order with the corresponding accession numbers. An example of the News Release Number Index follows:

NASA  
RELEASE NUMBER → NASA RELEASE-84-1..... P84-10001 06

SEE SECTION 06  
FOR ADDITIONAL  
INFORMATION

ACCESSION  
NUMBER

Section 4 (Accession Number Index) lists all items by accession number in numerical order with the corresponding reference section (05 for Speeches, 06 for News Releases), in which the item is described in detail, and the news release number, if any.

An example of the Accession Number Index follows:

ACCESSION  
NUMBER → P84-10001 → 06..... NASA RELEASE-84-1

SEE SECTION 06  
FOR ADDITIONAL  
INFORMATION

NASA  
RELEASE NUMBER

Section 5 (Speeches) lists the speeches indexed in this publication, arranged in accession number order. Each entry contains the title of speech, speaker, date of release, and other reference information.

An example of an entry from the Speeches listing follows:

ACCESSION  
NUMBER → P84-10030

TITLE → SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS

AUTHOR → BEGGS, JAMES MONTGOMERY

3 FEB. 1984 → 14P → NUMBER OF  
PAGES

DATE OF  
RELEASE

Section 6 (News Releases) lists the news releases, press briefings, news conference transcripts, and other public information releases indexed in this publication, arranged in accession number order. Each news release item contains the title, date of release, News Release Number (if any), and other reference information.

An example of an entry from the News Releases listing follows:

ACCESSION NUMBER → P84-10001

TITLE → SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING

DATE OF  
RELEASE → 9 JAN. 1984 → 2P → NUMBER OF  
PAGES

NEWS RELEASE NUMBER → NASA RELEASE-84-1

The contents of this index were printed by computer. This necessitates, in certain instances, the substitution of computer symbols for the more familiar printed symbols. These include the use of \* for ', /Ques/ for ?, and - for :. The symbols < and > immediately before and after the title of the entry tell the user that the entry was originally untitled and that a title was created by the compilers of the index. Finally, in Section 2 -- the Personal Names Index -- the symbol + is used to identify speeches presented by the person under whose name they are indexed.

Copies of documents cited in this index are available to NASA offices on request from the NASA Scientific and Technical Information Facility, P.O. Box 8757, B.W.I. Airport, Maryland, 21240. Requests for copies of the index itself should be addressed to the Scientific and Technical Information Branch, Code NIT-1, National Aeronautics and Space Administration, Washington, D.C. 20546.

# Table of Contents

SECTION	PAGE
1. SUBJECT INDEX .....	A-1
2. PERSONAL NAMES INDEX .....	B-1
3. NEWS RELEASE NUMBER INDEX .....	C-1
4. ACCESSION NUMBER INDEX .....	D-1
5. SPEECHES .....	E-1
6. NEWS RELEASES .....	F-1



# SUBJECT INDEX

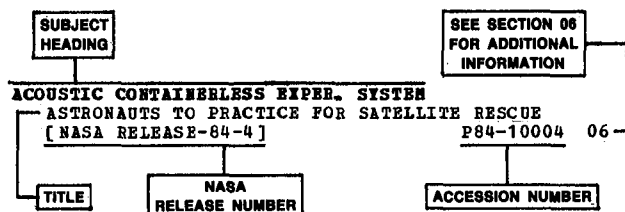
## SECTION 1

### INDEX TO NASA NEWS RELEASES AND SPEECHES

MARCH 1985

1984

#### Typical Subject Index Listing



The title of the news release or speech is used as the prime retrieval point. The accession number is located under and to the right of the title and is followed by a two-digit number which designates the reference section of the index containing the complete citation.

## A

### ABERDEEN UNIV., SCOTLAND

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

### ACADEMY OF SCIENCES, U.S.S.R.

STATEMENT BY JAMES R. MCCREISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

### ACCELEROMETERS

NASA TO TEST INFIGHT REFUELING FOR SPACE SHUTTLE  
FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

### ACCEPTABILITY

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

### ACCIDENTS

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

### ACRE

S AIRCRAFT ENERGY EFFICIENCY PROGRAM

### ACOUSTIC CONTAINERLESS EXPR. SYSTEM

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

### ACTIVE MAGNETOSPHERIC PARTICLE TRACER EXP.

AMPE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE  
PROBE  
[NASA RELEASE-84-140] P84-10195 06

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON  
CHRISTMAS DAY  
[NASA RELEASE-84-170] P84-10251 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

### ACUREX CORP.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

### AD-1 AIRCRAFT

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

### ADENOSINE TRIPHOSPHATE

BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
[NASA RELEASE-84-121] P84-10176 06

### ADENOSINES

S ADENOSINE TRIPHOSPHATE

### ADHESIVES

NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION  
[NASA RELEASE-84-154] P84-10234 06

### ADMINISTRATIVE OPERATIONS

SA ORGANIZATION CHANGE

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

NASA HEADQUARTERS SPACE STATION OFFICE ESTABLISHED  
[NASA RELEASE-84-104] P84-10121 06

ASSOCIATE DEPUTY ADMINISTRATOR APPOINTED  
[NASA RELEASE-84-106] P84-10123 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

### ADVANCED COMMUNICATIONS TECHNOLOGY SAT.

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

### ADVANCED FIGHTER TECHNOLOGY INTEGRATION

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

### ADVANCED TECHNOLOGY ADVISORY COM., NASA

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUBJECT

# ADVANCED VERY HIGH RESOLUTION RADIONETER

# SUBJECT INDEX

## ADVANCED VERY HIGH RESOLUTION RADIONETER

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

## ADVANCO CORP.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## AEC

S DEPARTMENT OF ENERGY

## AERIAL PHOTOGRAPHY

NASA CONDUCTS GYPSY MOIR SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

## AERODYNAMIC HEATING

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

## AERODYNAMIC TEST RANGE

S EDWARDS AFB, CALIF.

## AERODYNAMICS

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA RSRA TO BEGIN FLIGHT TEST IN NEW CONFIGURATION  
[NASA RELEASE-84-42] P84-10059 06

CRAY-2 TO BE USED IN NASA RESEARCH  
[NASA RELEASE-84-55] P84-10073 06

NASA TO PARTICIPATE IN CSHKCSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

## AEROELASTICITY

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

## AEROJET LIQUID ROCKET CO., SACRAMENTO, CA.

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

## AEROJET-GENERAL CORP.

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

## AERONAUTICAL RESEARCH

SA STALL/SPIN RESEARCH

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
TAME TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUI-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## AEROSPACE INDUSTRY

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

STATEMENT BY L. J. EVANS, JR. BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE, AND  
TRANSPORTATION, UNITED STATES SENATE  
P84-10236 05

## AEROSPACE MEDICINE

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## AEROSPACE SAFETY ADVISORY PANEL

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

## AFT CARGO CARRIERS

NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

## AGENCY FOR AEROS. PROGRAM, NETHERLANDS

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

## AGREEMENTS

SA BILATERAL SPACE AGREEMENT, U.S.S.R./U.S.

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO  
P84-10118 06

NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2  
SATELLITE  
[NASA RELEASE-84-116] P84-10133 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

NASA AND CNES AGREE TO COOPERATE IN SHUTTLE  
EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

NASA WILL RETRIEVE SECOND SATELLITE ON 51-A  
SHUTTLE MISSION  
[NASA RELEASE-84-136] P84-10191 06

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

# SUBJECT INDEX

# AIRCRAFT HYDRO-FORMING, LOS ANGELES, CA.

STATEMENT BY L. J. EVANS, JR. BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE, AND  
TRANSPORTATION, UNITED STATES SENATE  
P84-10236 05

NASA AND INDIA SIGN LAUNCH AGREEMENT  
[NASA RELEASE-84-175] P84-10256 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**AGRICULTURE**  
UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

**AIAA**  
S AMERICAN INST. OF AERON. AND ASTRONAUTICS

**AIR FLOW**  
LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

**AIR FORCE, U.S.**  
SA VANDENBERG AFB, CALIF.

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

**AIR LOGISTIC COMMAND REPAIR FACILITY**  
STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

**AIRBUS INDUSTRIE, BLAGNAC, FRANCE**  
SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

**AIRCRAFT**  
SA AD-1 AIRCRAFT  
SA BOEING 720 AIRCRAFT  
SA BOEING 737 AIRCRAFT  
SA BOEING 747 AIRCRAFT  
SA C-130 AIRCRAFT  
SA C-140 AIRCRAFT  
SA DC-10 AIRCRAFT  
SA ER-2 AIRCRAFT  
SA F-8 AIRCRAFT  
SA F-104 AIRCRAFT  
SA GULFSTREAM 2 AIRCRAFT  
SA HELICOPTERS  
SA HYPERSONIC AIRCRAFT  
SA L-1011 AIRCRAFT  
SA LIGHT AIRCRAFT  
SA RESEARCH AIRCRAFT  
SA ROTARY WING AIRCRAFT  
SA RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/  
SA SHORT HAUL AIRCRAFT  
SA SHUTTLE TRAINING AIRCRAFT

SA STOVL AIRCRAFT  
SA SUBSONIC AIRCRAFT  
SA SUPERSONIC AIRCRAFT  
SA SUPERSONIC TRANSPORT  
SA TRANSPORT AIRCRAFT  
SA V/STOL AIRCRAFT  
SA X-29 AIRCRAFT

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

**AIRCRAFT CONFIGURATIONS**  
NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

**AIRCRAFT CONSTRUCTION MATERIALS**  
NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
[NASA RELEASE-84-119] P84-10174 06

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

**AIRCRAFT CONTROL**  
NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

**AIRCRAFT DESIGN**  
LASER TECHNOLOGY USED TO IMPROVE AIRCRAFT DESIGN  
[NASA RELEASE-84-108] P84-10125 06

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

**AIRCRAFT ENERGY EFFICIENCY PROGRAM**  
NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

**AIRCRAFT ENGINES**  
SA GENERAL AVIATION TURBINE ENGINES

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

**AIRCRAFT HYDRO-FORMING, LOS ANGELES, CA.**  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE

# AIRCRAFT INDUSTRY

# SUBJECT INDEX

SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

**AIRCRAFT INDUSTRY**  
SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION, WASHINGTON, D.C. P84-10225 05

**AIRCRAFT PARTS**  
STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05

**AIRCRAFT PERFORMANCE**  
NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

**AIRCRAFT SAFETY**  
NASA TO PARTICIPATE IN CSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06  
  
NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
[NASA RELEASE-84-119] P84-10174 06

**AIRCRAFT SPIN**  
SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

**AIRCRAFT WINGS**  
SA FORWARD SWEEP WINGS  
SA OBLIQUE WING  
  
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

**AIRFOILS**  
S AIRCRAFT WINGS  
S WINGLETS  
S WINGS

**AIRFRAMES**  
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES, COMMITTEE ON AEROPROBATION, HOUSE OF REPRESENTATIVES P84-10140 05  
  
NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

**AIRPORTS**  
S KANSAS CITY AIRPORT, MO.

**AIRSPEED**  
SUGGESTED REMARKS: AFRC CLUB OF WASHINGTON, D.C. P84-10144 05  
  
SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05  
  
SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05  
  
SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

**ALABAMA**  
ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. P84-10223 05  
[NASA RELEASE-84-153]

**ALABAMA A. AND M. UNIV.**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**ALABAMA SPACE AND ROCKET CENTER**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**ALABAMA UNIV.**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**ALIGNMENT**  
SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE ACCEPTANCE TESTING

[NASA RELEASE-84-67] P84-10084 06

**ALLISON GAS TURBINE**  
STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05  
  
NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT NEGOTIATIONS  
[NASA RELEASE-84-32] P84-10049 06

**ALLOYS**  
SA ALUMINUM ALLOYS  
  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05  
  
SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS, MISSOURI P84-10031 05  
  
SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05  
  
SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C. P84-10145 05  
  
SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES P84-10146 05  
  
UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05  
  
SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05  
  
SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05  
  
SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

**ALPHA LYRAE**  
IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

**ALPHA PISCIS AUSTRINI**  
IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

**ALTIMETER**  
S RADAR ALTIMETER

**ALTITUDE**  
S FLIGHT ALTITUDE

**ALUMINUM**  
NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY CAUSE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

**ALUMINUM ALLOYS**  
STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05

**AMATEUR RADIO**  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
[NASA RELEASE-84-22] P84-10022 06  
  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**AMERICAN ASTRONOMICAL SOCIETY**  
ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06  
  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING  
[NASA RELEASE-84-77] P84-10094 06

**AMERICAN HELICOPTER SOC., NEW YORK**  
STATEMENT OF JOHN J. MARTIN BEFORE THE



## SUBJECT INDEX

## AMIK SATELLITES

SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05

AMERICAN INST. OF AERON. AND ASTRONAUTICS  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
[NASA RELEASE-84-131] P84-10186 06

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

AMERICAN SATELLITE COMPANY  
NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

AMERICAN SYNTHETIC RUBBER CO.  
STATEMENT OF WILLIAM B. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

AMERICAN TELEPHONE AND TELEGRAPH CO.  
DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

NASA SELECTS BOEING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

AMES RESEARCH CENTER, MOFFETT FIELD, CA.  
SA NATIONAL FULL-SCALE AERODYNAMIC COMPLEX

SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH  
CENTER  
[NASA RELEASE-84-5] P84-10005 06

ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN  
CALIFORNIA  
[NASA RELEASE-84-6] P84-10006 06

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FREYER FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON  
SOVIET SATELLITE  
[NASA RELEASE-84-17] P84-10017 06

NEW EVIDENCE FOUND FOR HUGE VICINANCES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS

[NASA RELEASE-84-32] P84-10049 06

CRAY-2 TO BE USED IN NASA RESEARCH  
[NASA RELEASE-84-55] P84-10073 06

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

LASER TECHNOLOGY USED TO IMPROVE AIRCRAFT DESIGN  
[NASA RELEASE-84-108] P84-10125 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
[NASA RELEASE-84-119] P84-10174 06

BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
[NASA RELEASE-84-121] P84-10176 06

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

AMMONIUM PERCHLORATE  
STATEMENT OF WILLIAM B. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

AMPHIBIA  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

AMPLIFIERS  
NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

AMSAT  
S RADIO AMATEUR SATELLITE CORP.

AMIK SATELLITES  
NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON  
SHUTTLE  
[NASA RELEASE-84-12] P84-10012 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

# ANIMALS

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

# ANIMALS

S AMPHIBIA

# ANNA GEODETIC SATELLITE

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

# ANNOUNCEMENT OF OPPORTUNITY

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

NASA TO FLY EDUCATOR ON SHUTTLE MISSION  
[NASA RELEASE-84-122] P84-10177 06

NASA SEEKS TEACHER FOR EARLY 1986 SHUTTLE MISSION  
[NASA RELEASE-84-155] P84-10235 06

# ANTENNAS

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

# ANTISATELLITE TECHNOLOGY

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LCNE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

# AO-C

S OSCAR SATELLITES

# APOLLO COMMAND MODULE

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

# APOLLO LUNAR EXPLORATION PROGRAM

FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

# APOLLO PROJECT

SA SATURN LAUNCH VEHICLE

SUGGESTED REMARKS: SAIZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE,  
WASHINGTON, D.C. P84-10211 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

# APOLLO SPACECRAFT

S APOLLO 8

# SUBJECT INDEX

S APOLLO 11

# APOLLO 8

MATTINGLY TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
[NASA RELEASE-84-97] P84-10114 06

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE,  
WASHINGTON, D.C. P84-10211 05

# APOLLO 11

FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

MATTINGLY TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
[NASA RELEASE-84-97] P84-10114 06

APOLLO 11 CREW TO VISIT WORLD'S FAIR JULY 20  
[NASA RELEASE-84-99] P84-10116 06

# APOLLO-SOYUZ TEST PROJECT

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

# APPLICATIONS SATELLITES

S COMMUNICATION SATELLITES  
S METEOROLOGICAL SATELLITES  
S NAVIGATION SATELLITES

# APPLICATIONS TECHNOLOGY SATELLITES

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

# APPLIED PHYSICS LABORATORY

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

# APPROPRIATIONS AND BUDGETS

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

## SUBJECT INDEX

## ASTEROIDS

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

STATEMENT OF PATRICK A. TEMPLETON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10166 05

STATEMENT BY JOHN W. BYRD BEFORE THE SUBCOMMITTEE  
ON SPACE SCIENCE AND APPLICATIONS AND THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10167 05

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

**ARABSAT SATELLITES**  
NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

**ARC**  
S AMES RESEARCH CENTER, MOFFETT FIELD, CA.

**ARCHAEOLOGY**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

**ARGOS DATA COLLECTION SYSTEM**  
NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

**ARIANE LAUNCH VEHICLE**  
NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

**ARIANESPACE**  
SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

**ARIZONA STATE UNIV., TEMPE**  
SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

**ARIZONA UNIV.**  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

**ARMY, U.S.**  
SUGGESTED REMARKS: ARMO CLUB OF WASHINGTON, D.C.  
P84-10144 05

**ART**  
NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**ARTHRITIS**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

**ARTIFICIAL INTELLIGENCE**  
SA EXPERT SYSTEMS

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

**ASAHI NAT. BROADCAST. CO., TOKYO, JAPAN**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**ASC SATELLITES**  
S COMMERCIAL SPACECRAFT

**ASTEROIDS**  
SA LUCIA ASTEROID  
SA NAMAQUA ASTEROID

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

## ASTP

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05  
 SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
 SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
 P84-10159 05  
 SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
 WILLIAMSBURG, VA. P84-10162 05  
 SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
 WASHINGTON, D.C. P84-10220 05  
 NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
 [NASA RELEASE-84-178] P84-10259 06

## ASTP

S APOLLO-SOYUZ TEST PROJECT

## ASTRO HALLEY SCIENCE TEAM

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
 [NASA RELEASE-84-72] P84-10089 06

## ASTRO MISSIONS

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
 SHUTTLE FLIGHTS  
 [NASA RELEASE-84-71] P84-10088 06  
 SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
 [NASA RELEASE-84-72] P84-10089 06  
 ASTRO PAYLOAD SPECIALISTS SELECTED  
 [NASA RELEASE-84-80] P84-10097 06  
 PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
 [NASA RELEASE-84-88] P84-10105 06

## ASTRONAUTICS

NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
 CONSTRUCTION  
 [NASA RELEASE-84-114] P84-10131 06  
 SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
 CEREMONY, WASHINGTON, D.C. P84-10160 05

## ASTRONAUTS

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
 [NASA RELEASE-84-4] P84-10004 06  
 NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-15] P84-10015 06  
 NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-26] P84-10026 06  
 SOLAR MAX REPAIR, DEEP DEPLOYMENT HIGHLIGHT  
 SHUTTLE FLIGHT  
 [NASA RELEASE-84-38] P84-10055 06  
 GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
 [NASA RELEASE-84-53] P84-10070 06  
 ASTRONAUT T. J. HART TO LEAVE NASA  
 [NASA RELEASE-84-59] P84-10076 06  
 NASA SELECTS 17 ASTRONAUT CANDIDATES  
 [NASA RELEASE-84-64] P84-10081 06  
 DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
 [NASA RELEASE-84-69] P84-10086 06  
 NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
 SHUTTLE FLIGHTS  
 [NASA RELEASE-84-71] P84-10088 06  
 CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
 [NASA RELEASE-84-76] P84-10093 06  
 ASTRO PAYLOAD SPECIALISTS SELECTED  
 [NASA RELEASE-84-80] P84-10097 06  
 FIRST LUNAR LANDING 15 YEARS AGO  
 [NASA RELEASE-84-96] P84-10113 06  
 MATTINGLY TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
 [NASA RELEASE-84-97] P84-10114 06  
 APOLLO 11 CREW TO VISIT WORLD'S FAIR JULY 20  
 [NASA RELEASE-84-99] P84-10116 06

## SUBJECT INDEX

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] P84-10128 06  
 ASTRONAUT WILLIAM B. LENOIR TO LEAVE NASA  
 [NASA RELEASE-84-115] P84-10132 06  
 STATEMENT OF JAMES M. BEGGS BEFORE THE  
 SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
 COMMITTEE ON APPROPRIATIONS, HOUSE OF  
 REPRESENTATIVES P84-10140 05  
 SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
 MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
 P84-10158 05  
 DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
 [NASA RELEASE-84-117] P84-10172 06  
 CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
 [NASA RELEASE-84-133] P84-10188 06  
 NASA/RECON USERS CONFERENCE SET FOR SEPTEMBER 27  
 AND 28  
 [NASA RELEASE-84-135] P84-10190 06  
 SUGGESTED REMARKS: WHITE HOUSE EVENT  
 P84-10207 05  
 SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
 WASHINGTON, D.C. P84-10220 05  
 SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
 ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
 ARLINGTON, VIRGINIA P84-10221 05  
 DISCOVERY'S SECOND MISSION SCHEDULED  
 [NASA RELEASE-84-149] P84-10229 06  
 ASTRONAUT DON PETERSON TO LEAVE NASA  
 [NASA RELEASE-84-157] P84-10238 06  
 HIGHLIGHTS OF 1984 NASA ACTIVITIES  
 [NASA RELEASE-84-179] P84-10260 06  
 51-A FLIGHT DIRECTORS BRIEFING P84-10266 05  
 STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
 P84-10268 05  
 ASTRONOMERS  
 NASA TO COOPERATE IN COMET SIGHTING REHEARSAL  
 [NASA RELEASE-84-30] P84-10047 06  
 ASTRONOMICAL CATALOGS  
 IRAS ASTRONOMICAL CATALOG AVAILABLE  
 [NASA RELEASE-84-169] P84-10250 06  
 ASTRONOMY  
 SA INFRARED ASTRONOMY  
 SA ULTRAVIOLET ASTRONOMY  
 SA X-RAY ASTRONOMY  
 SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
 MISSOURI P84-10031 05  
 EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
 [NASA RELEASE-84-57] P84-10074 06  
 SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
 [NASA RELEASE-84-72] P84-10089 06  
 ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
 SCIENCE INSTITUTE  
 [NASA RELEASE-84-73] P84-10090 06  
 ASTRO PAYLOAD SPECIALISTS SELECTED  
 [NASA RELEASE-84-80] P84-10097 06  
 SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
 COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05  
 SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
 D.C. P84-10145 05  
 UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
 P84-10155 05  
 SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
 MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.



# SUBJECT INDEX

# AUSTRALIA

P84-10158 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING WOODS HOLE, MASS P84-10209 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND STAR [NASA RELEASE-84-146] P84-10226 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

**ASTROPHYSICS**

SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS, MISSOURI P84-10031 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05

**ASTROTECH INTERNATIONAL**

STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10169 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

**ATLANTIS**

NASA NAMES THREE MEMBERS OF 51-K CREW [NASA RELEASE-84-23] P84-10023 06

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE FLIGHTS [NASA RELEASE-84-71] P84-10088 06

SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: MANNEFLIGHT AWARENESS RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER, FLORIDA P84-10214 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

**ATLAS LAUNCH VEHICLE**

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE [NASA RELEASE-84-150] P84-10230 06

**ATLAS-CENTAUR LAUNCH VEHICLES**

FISCAL YEAR 1985 BUDGET PRESS BRIEFING P84-10032 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9 [NASA RELEASE-84-62] P84-10079 06

ATLAS CENTAUR FAILURE REVIEW BOARD NAMED [NASA RELEASE-84-79] P84-10096 06

LIQUID OXYGEN LEAK POSSIBLE CAUSE OF ATLAS CENTAUR FAILURE [NASA RELEASE-84-84] P84-10101 06

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10204 05

**ATMOSPHERE**

S EARTH ATMOSPHERE

S IONOSPHERE

S MAGNETOSPHERE

S TROPOPAUSE

S TURBULENCE

**ATMOSPHERIC CHEMISTRY**

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10202 05

**ATMOSPHERIC PHYSICS**

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED [NASA RELEASE-84-57] P84-10074 06

**ATP**

S ADENOSINE TRIPHOSPHATE

**ATTITUDE**

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION [NASA RELEASE-84-88] P84-10105 06

**ATTITUDE CONTROL SYSTEMS**

SA SATELLITE ATTITUDE CONTROL

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS [NASA RELEASE-84-31] P84-10048 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT [NASA RELEASE-84-38] P84-10055 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX [NASA RELEASE-84-53] P84-10070 06

ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM [NASA RELEASE-84-93] P84-10110 06

**AUDIO-VISUAL MATERIALS**

SA TELEVISION

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED [NASA RELEASE-84-83] P84-10100 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS [NASA RELEASE-84-94] P84-10111 06

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA TELEVISION [NASA RELEASE-84-100] P84-10117 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL HONOR AWARDS CEREMONY, CLEVELAND, OHIO P84-10264 05

**AURORAE**

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

**AUSTRALIA**

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR

# AUTOMATED SAMPLE RETURN

# SUBJECT INDEX

NOAA  
[NASA RELEASE-84-22] P84-10022 06

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

## AUTOMATED SAMPLE RETURN

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

## AUTOMOBILE ENGINES

NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT  
APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

## AUTOMOTIVE GAS TURBINE TECHNOLOGY PROGRAM

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## AVCO CORP.

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

## AVIONICS

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

## AWARDS

SA CONTRACT AWARDS  
SA SPACE ACT AWARD

BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH  
CENTER  
[NASA RELEASE-84-5] P84-10005 06

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

NASA ANNOUNCES NEW NATIONAL AWARD TO RECOGNIZE  
CCEPDATE QUALITY  
[NASA RELEASE-84-134] P84-10189 06

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

# B

## BACTERIA

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
[NASA RELEASE-84-121] P84-10176 06

## BAKER FOUNDATION

STATEMENT OF RONALD J. PHILLIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

## BALL AEROSPACE SYSTEMS

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## BALLISTIC MISSILES

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

## BALLOONS

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

## BARIUM CLOUDS

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON  
CHRISTMAS DAY  
[NASA RELEASE-84-170] P84-10251 06

## BATTERIES

SA REDOX BATTERIES

NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO  
P84-10118 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## BEARINGS

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

## BELGIUM

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

## BELL TELEPHONE LAB., INC.

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

## BELLSOUTH SYSTEMS TECHNOLOGY, INC.

NASA SELECTS BOEING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

## BENDIX CORP.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## BENDIX FIELD ENG. CORP., COLUMBIA, MD.

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## BENDIX FIELD ENGINEERING CORP.

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

## BETA PICTORIS

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## BILATERAL SPACE AGREEMENT, U.S.S.R./U.S.

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

## SUBJECT INDEX

## BIOTELEMETERS

## BIOASTRONAUTICS

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

## BIOCHEMISTRY

STATEMENT BY SHELEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

## BIOENGINEERING

SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE  
MELICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

## BIOGRAPHY

BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH  
CENTER  
[NASA RELEASE-84-5] P84-10005 06

MARTIN HEADS AERONAUTICS AND SPACE TECHNOLOGY OFFICE  
[NASA RELEASE-84-10] P84-10010 06

KRATOVL TO HEAD NASA'S INDUSTRY AFFAIRS OFFICE  
[NASA RELEASE-84-24] P84-10024 06

NASA APPOINTS ACTING SPACE FLIGHT CHIEF  
[NASA RELEASE-84-40] P84-10057 06

ASTRONAUT T. J. HART TO LEAVE NASA  
[NASA RELEASE-84-59] P84-10076 06

NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

DR. HANS MARK ACCEPTS NEW POST AT UNIVERSITY OF  
TEXAS SYSTEM  
[NASA RELEASE-84-65] P84-10082 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

MATTINGLY TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
[NASA RELEASE-84-97] P84-10114 06

NASA HEADQUARTERS SPACE STATION OFFICE ESTABLISHED  
[NASA RELEASE-84-104] P84-10121 06

ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT APPOINTED  
[NASA RELEASE-84-105] P84-10122 06

ASSOCIATE DEPUTY ADMINISTRATOR APPOINTED  
[NASA RELEASE-84-106] P84-10123 06

ASTRONAUT WILLIAM E. LENCIE TO LEAVE NASA  
[NASA RELEASE-84-115] P84-10132 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

TEMPLETON LEAVES NASA FOR WASHINGTON LAW OFFICE  
[NASA RELEASE-84-156] P84-10237 06

HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR  
[NASA RELEASE-84-163] P84-10244 06

GARY E. KRIER TO HEAD NASA COMMERCIAL DEVELOPMENT  
DIVISION  
[NASA RELEASE-84-166] P84-10247 06

JSC PUBLIC INFORMATION CHIEF TO RETIRE  
[NASA RELEASE-84-168] P84-10249 06

BIOINSTRUMENTATION  
SA BIOTELEMETERS

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
DEVELOPMENT  
[NASA RELEASE-84-167] P84-10248 06

## BIOLOGICAL RESEARCH

U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON  
SOVIET SATELLITE  
[NASA RELEASE-84-17] P84-10017 06

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

## BIOLOGY

S EMBRYOLOGY  
S ENTOMOLOGY  
S EVOLUTION  
S GENETICS AND GROWTH

## BIOMEDICAL RESEARCH

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

## BIOPROCESSING

NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS  
[NASA RELEASE-84-61] P84-10078 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW  
YORK CITY P84-10224 05

NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

## BIOSATELLITES

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## BIOSCIENCE

S ENTOMOLOGY  
S EXOECIOLOGY  
S GENETICS AND GROWTH  
S LIFE SCIENCES

## BIOTECHNOLOGY

SA LIFE SUPPORT SYSTEMS

NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

## BIOTELEMETERS

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

# BLACK HOLES /ASTRONOMY/

# SUBJECT INDEX

## BLACK HOLES /ASTRONOMY/

NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
[NASA RELEASE-84-70] P84-10087 06

## BLOOD CELLS

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

## BLOOD PRESSURE

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## BOEING AEROSPACE CO., SEATTLE, WASH.

NASA AWARDS CRITICAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

## BOEING AIRCRAFT

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

## BOEING CO.

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## BOEING COMPUTER SERVICES CO., VIENNA, VA.

NASA SELECTS BOEING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

## BOEING 720 AIRCRAFT

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MCFFETT FIELD, CALIF.  
P84-10219 05

## BOEING 737 AIRCRAFT

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

## BOEING 747 AIRCRAFT

ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN  
CALIFORNIA  
[NASA RELEASE-84-6] P84-10006 06

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS  
SUSPENDED  
[NASA RELEASE-84-21] P84-10021 06

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

## BONES

SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

## BOOSTERS

S LAUNCH VEHICLES

## BOW SHOCK

AMETE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

## BOWELL COMET

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

## BRAKES

STATEMENT BY JESSE W. MCCREY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF

REPRESENTATIVES P84-10168 05

## BRAYTON SYSTEM

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

## BRAZIL

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

## BREATHING APPARATUS

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

## BROWN AND ASSOC. MANAGEMENT SERVICES

NASA SELECTS BOEING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

## BUDGETS

S APPROPRIATIONS AND BUDGETS

## BULGARIA

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

## BUREAU OF STANDARDS

S NATIONAL BUREAU OF STANDARDS

## C

## C-130 AIRCRAFT

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

## C-140 AIRCRAFT

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

## CALIBRATING

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

## CALIFORNIA INST. OF TECHNOLOGY, PASADENA

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

## CALIFORNIA UNIV., BERKELEY

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS



## SUBJECT INDEX

## CARDIOVASCULAR SYSTEM

[NASA RELEASE-84-110] P84-10127 06

NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

CALIFORNIA UNIV., LOS ANGELES  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

CALIFORNIA UNIV., SAN DIEGO  
SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

CALIFORNIA UNIV., SAN FRANCISCO  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

CAMERAS  
SA FAINT OBJECT CAMERA  
SA PINHOLE CAMERAS  
SA WIDE FIELD CAMERAS

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

CANADA  
SA NATIONAL RESEARCH COUNCIL, CANADA

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON  
SHUTTLE  
[NASA RELEASE-84-12] P84-10012 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

CANADIAN SATELLITES  
S ANIK SATELLITES

CAPE CANAVERAL, FLA.  
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

CAPE KENNEDY, FLA.  
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

CARBON  
MARSHALL CENTER TO CONDUCT PAM NOZZLE TESTS  
[NASA RELEASE-84-172] P84-10253 06

CARBON DIOXIDE LASERS  
S LASER DOPPLER VELOCIMETRY

CARDIOVASCULAR SYSTEM  
U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON

## CARGO AIRCRAFT

SOVIET SATELLITE  
[NASA RELEASE-84-17] P84-10017 06

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

CARGO AIRCRAFT  
S KC-135 AIRCRAFT

CARNEGIE-MELLON UNIV., PITTSBURGH, PA.  
NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

CATALOGS  
S ASTRONOMICAL CATALOGS

CELANESE CORP.  
SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

CELLS  
S CELLS /BIOLOGY/  
S SOLAR CELLS

CELLS /BIOLOGY/  
BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
[NASA RELEASE-84-121] P84-10176 06

CENTAUR LAUNCH VEHICLE  
SA ATLAS-CENTAUR LAUNCH VEHICLES

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

LEWIS CENTER AWARDS CONTRACT FOR TWO  
SHUTTLE/CENTAUR VEHICLES  
[NASA RELEASE-84-44] P84-10061 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
[NASA RELEASE-84-178] P84-10259 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## CENTER FOR SPACE POLICY, CAMBRIDGE, MASS.

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW  
YORK CITY P84-10224 05

## CENTRAL RES. INST. FOR PHYSICS, HUNGARY

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## CENTRE NATL. D'ETUDES SPATIALES, FRANCE

NASA AND CNES AGREE TO COOPERATE IN SHUTTLE  
EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

## SUBJECT INDEX

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

## CERAMICS

NASA CENTER USES CERAMIC COATINGS TO INCREASE  
ROCKET ENGINE LIFE  
[NASA RELEASE-84-19] P84-10019 06

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT  
APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## CEREMONIES

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## CHALLENGER

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN  
CALIFORNIA  
[NASA RELEASE-84-6] P84-10006 06

CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
[NASA RELEASE-84-8] P84-10008 06

TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

TELEPHONE SERVICE TO BE AVAILABLE FOR SHUTTLE  
MISSION  
[NASA RELEASE-84-48] P84-10065 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION  
[NASA RELEASE-84-154] P84-10234 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO

## SUBJECT INDEX

CLOUDS

P84-10263 05 [NASA RELEASE-84-124] P84-10179 06

**CHARGE COUPLED DEVICE**  
 NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
 [NASA RELEASE-84-20] P84-10020 06

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
 [NASA RELEASE-84-145] P84-10200 06

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
 STAR  
 [NASA RELEASE-84-146] P84-10226 06

**CHARGED COMPOSITION EXPLORER SATELLITE**  
 ANTE LAUNCH SCHEDULED  
 [NASA RELEASE-84-109] P84-10126 06

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON  
 CHRISTMAS DAY  
 [NASA RELEASE-84-170] P84-10251 06

**CHASE ECONOMETRICS ASSOCIATES, INC.**  
 SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
 COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

**CHASE ECONOMETRICS GROUP**  
 SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
 COMBUSTION TOXICITY, WASHINGTON, D.C.  
 P84-10149 05

**CHECKOUT**  
 NASA COMPLETES CHECKOUT; TUENS LANDSAT-5 OVER TO  
 NOAA  
 [NASA RELEASE-84-49] P84-10066 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
 [NASA RELEASE-84-133] P84-10188 06

**CHEMICAL SYSTEMS FOR SPACE POWER**  
 S BATTERIES  
 S SPACE POWER

**CHEMISTRY**  
 SA BIOCHEMISTRY  
 SA GEOCHEMISTRY  
 SA ORGANIC CHEMISTRY

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
 [NASA RELEASE-84-82] P84-10099 06

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
 WASHINGTON, D.C. P84-10222 05

**CHINA**  
 S PEOPLE'S REPUBLIC OF CHINA

**CHINESE BROADCASTING SATELLITE CORP.**  
 CHINA DEPOSITS EARNST MONEY FOR SATELLITE LAUNCH  
 SERVICES  
 [NASA RELEASE-84-152] P84-10232 06

**CHINESE PEOPLE'S REPUBLIC**  
 S PEOPLE'S REPUBLIC OF CHINA

**CHROMATOGRAPHY**  
 FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
 [NASA RELEASE-84-82] P84-10099 06

**CINEMA 360 CAMERA**  
 ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
 [NASA RELEASE-84-4] P84-10004 06

CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
 [NASA RELEASE-84-8] P84-10008 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
 SHUTTLE FLIGHT  
 [NASA RELEASE-84-38] P84-10055 06

**CINEMA-360, INC.**  
 CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
 [NASA RELEASE-84-8] P84-10008 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
 SHUTTLE FLIGHT  
 [NASA RELEASE-84-38] P84-10055 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
 CINEMA-360

**CIRCADIAN RHYTHMS**  
 U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON  
 SOVIET SATELLITE  
 [NASA RELEASE-84-17] P84-10017 06

**CIRCULAR ORBIT**  
 ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
 [NASA RELEASE-84-4] P84-10004 06

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
 NOAA  
 [NASA RELEASE-84-22] P84-10022 06

STATEMENT OF ROBERT O. ALLER BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10042 05

**CIVIL AVIATION**  
 SA COMMERCIAL AVIATION

STATEMENT OF JAMES M. BEGGS BEFORE THE  
 SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
 COMMITTEE ON APPROPRIATIONS, HOUSE OF  
 REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
 P84-10144 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
 CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
 WASHINGTON, D.C. P84-10225 05

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
 [NASA RELEASE-84-161] P84-10242 06

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
 [NASA RELEASE-84-165] P84-10246 06

**CIVIL SPACE STATIONS, US FUT. IN SPACE**  
 SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
 JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
 P84-10261 05

**CIVILIAN PASSENGERS**  
 STATEMENT OF JAMES M. BEGGS BEFORE THE  
 SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
 COMMITTEE ON APPROPRIATIONS, HOUSE OF  
 REPRESENTATIVES P84-10140 05

NASA TO FLY EDUCATOR ON SHUTTLE MISSION  
 [NASA RELEASE-84-122] P84-10177 06

**CLASSIFIED INFORMATION**  
 SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
 WILLIAMSBURG, VA. P84-10162 05

**CLEAR AIR TURBULENCE**  
 NEW RESEARCH ON CLEAR-AIR TURBULENCE  
 [NASA RELEASE-84-165] P84-10246 06

**CLIMATE**  
 STATEMENT BY SHELBY G. TILFORD BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10202 05

**CLIMATOLOGY**  
 SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
 LOUIS P84-10030 05

**CLOCKS**  
 ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
 [NASA RELEASE-84-93] P84-10110 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
 P84-10265 05

**CLOUDS**  
 SA BARIUM CLOUDS  
 SA HYDROGEN CLOUDS

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
 [NASA RELEASE-84-69] P84-10086 06

## COAST GUARD, U.S.

## SUBJECT INDEX

STATEMENT BY SEELEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

## COAST GUARD, U.S.

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

## COATINGS

SA PROTECTIVE COATINGS  
SA THERMAL CONTROL COATINGS

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

## CODEX HAMMER

NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

## COLLIER'S MAGAZINE

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

## COLOR PHOTOGRAPHY

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

## COLORADO STATE UNIV., FORT COLLINS

SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

## COLORADO UNIV., BOULDER

NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-86] P84-10105 06

## COLUMBIA

ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN  
CALIFORNIA  
[NASA RELEASE-84-6] P84-10006 06

TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

## COMBUSTION

NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
[NASA RELEASE-84-119] P84-10174 06

## COMET COMPOSITION

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET

[NASA RELEASE-84-72] P84-10089 06

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

## COMET RENDEZVOUS SCIENCE WORKING GROUP

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

## COMET RENDEZVOUS/ASTEROID FLYBY

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

## COMET TAILS

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

## COMETS

SA BOWELL COMET  
SA CROMMELIN COMET  
SA ENCKE COMET  
SA GIACOBINI-ZINNER COMET  
SA HALLEY'S COMET  
SA KOPFF COMET

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

## COMMAND MODULES

S APOLLO COMMAND MODULE

## COMMAND SUBSYSTEMS

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

## COMMERCE

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

## COMMERCE BUSINESS DAILY

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

## COMMERCIAL AVIATION

SA SUPERSONIC COMMERCIAL AIR TRANSPORT

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
CAUSE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

## COMMERCIAL COMMUNICATIONS SATELLITES

SA SBS SATELLITES  
SA WESTAR SATELLITES

# SUBJECT INDEX

# COMPETITION

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## COMMERCIAL SPACE LAUNCH ACT

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

## COMMERCIAL SPACE POLICY

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

ISAAC T. GILLAM TO HEAD NASA'S OFFICE OF  
COMMERCIAL PROGRAMS  
[NASA RELEASE-84-129] P84-10184 06

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

NASA RELEASES COMMERCIAL USE OF SPACE POLICY  
[NASA RELEASE-84-158] P84-10239 06

## COMMERCIAL SPACECRAFT

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

## COMMUNICATION NETWORKS

S PROGRAM SUPPORT COMMUNICATIONS NETWORK

## COMMUNICATION SATELLITES

SA ANIK SATELLITES  
SA ARAESAT SATELLITES  
SA COMMERCIAL COMMUNICATIONS SATELLITES  
SA GALAXY COMMUNICATION SATELLITES  
SA INSAT-1  
SA INTELSAT SATELLITES  
SA OSCAR SATELLITES  
SA PALAPA SATELLITES  
SA SBS SATELLITES  
SA SYNCOM SATELLITES  
SA TELSTAR SATELLITES  
SA WESTAR SATELLITES

SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## COMMUNICATIONS

SA MARITIME COMMUNICATIONS  
SA RADIO COMMUNICATIONS  
SA TELEPHONE COMMUNICATIONS  
SA VOICE COMMUNICATION

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## COMMUNICATIONS AND DATA SYSTEMS ASSOC.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## COMMUNICATIONS SATELLITE CORP.

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## COMMUNICATIONS SYSTEMS

S NASA COMMUNICATIONS NETWORK

## COMPETITION

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

## COMPOSITE MATERIALS

SUGGESTED REMARKS: AIA SEEING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## COMPOSITE MATERIALS

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
[NASA RELEASE-84-119] P84-10174 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

MARSHALL CENTER TO CONDUCT FAN NOZZLE TESTS  
[NASA RELEASE-84-172] P84-10253 06

## COMPOSITE STRUCTURES

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

## COMPRESSED TELEVISION TRANSMISSION

STATEMENT OF RONALD J. PHILLIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

## COMPUTATIONAL FLUID DYNAMICS

CRAY-2 TO BE USED IN NASA RESEARCH  
[NASA RELEASE-84-55] P84-10073 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

## SUBJECT INDEX

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## COMPUTER AIDED DESIGN

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

## COMPUTER CONTROLLED WALKING

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## COMPUTER GRAPHICS

NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER  
BREAKTHROUGH  
[NASA RELEASE-84-86] P84-10103 06

## COMPUTER PROGRAMS

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER  
BREAKTHROUGH  
[NASA RELEASE-84-86] P84-10103 06

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## COMPUTER SCIENCES CORP.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## COMPUTER SOFTWARE MGT. AND INFORM. CTR.

NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER  
BREAKTHROUGH  
[NASA RELEASE-84-86] P84-10103 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## COMPUTER TECHNIQUES

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

## COMPUTER TECHNOLOGY ASSOC., INC.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## COMPUTER VOICE

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## COMPUTERIZED SIMULATION

CRAY-2 TO BE USED IN NASA RESEARCH  
[NASA RELEASE-84-55] P84-10073 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## COMPUTERS

SA CRAY COMPUTERS  
SA DATA PROCESSING  
SA SUPERCOMPUTERS

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

LASER TECHNOLOGY USED TO IMPROVE AIRCRAFT DESIGN  
[NASA RELEASE-84-108] P84-10125 06

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

# SUBJECT INDEX

# CONTRACT AWARDS

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY DESIGN  
[NASA RELEASE-84-162] P84-10243 06

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL DEVELOPMENT  
[NASA RELEASE-84-167] P84-10248 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

COMSAT GENERAL CORP.  
S COMMUNICATIONS SATELLITE CORP.

CONFERENCES

NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06

NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
[NASA RELEASE-84-131] P84-10186 06

NASA/RECON USES CONFERENCE SET FOR SEPTEMBER 27 AND 28  
[NASA RELEASE-84-135] P84-10190 06

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C.  
P84-10220 05

CONGRESSIONAL REPORTS

STATEMENT BY WILLIAM A. ANDRES BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10134 05

STATEMENT OF DONALD P. EARTH BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10135 05

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10136 05

STATEMENT BY JESSE W. MCCOY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10137 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10138 05

STATEMENT BY JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10164 05

STATEMENT OF ROBERT C. ALLEN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10165 05

STATEMENT OF PATRICK A. TENELETON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10166 05

STATEMENT BY JOHN W. BYRD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10167 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10168 05

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10170 05

CONSERVATION

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

CONSTRUCTION

S CONSTRUCTION OF FACILITIES

CONSTRUCTION OF FACILITIES

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

NASA BUDGET PRESS CONFERENCE  
P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE  
P84-10038 05

STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10041 05

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10042 05

STATEMENT BY JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES  
P84-10140 05

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10170 05

NASA SELECTS USBI FOR SRB ASSEMBLY AND REFURISHMENT CONTRACT  
[NASA RELEASE-84-118] P84-10173 06

ALABAMA CONSTRUCTION FIRM AWARDED MULTI-MILLION DOLLAR CONTRACT  
[NASA RELEASE-84-151] P84-10231 06

CONTRACT AWARDS

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10039 05

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

LEWIS CENTER AWARDS CONTRACT FOR TWO SHUTTLE/CENTAUR VEHICLES  
[NASA RELEASE-84-44] P84-10061 06

NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
[NASA RELEASE-84-70] P84-10087 06

NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

## CONTRACT DURATION

ALABAMA CONSTRUCTION FIRM AWARDED MULTI-MILLION DOLLAR CONTRACT  
[NASA RELEASE-84-151] P84-10231 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**CONTRACT DURATION**  
CRAY-2 TO BE USED IN NASA RESEARCH  
[NASA RELEASE-84-55] P84-10073 06

NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROCK PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

NASA SELECTS USBI FOR SRE ASSEMBLY AND REFURBISHMENT CONTRACT  
[NASA RELEASE-84-118] P84-10173 06

ALABAMA CONSTRUCTION FIRM AWARDED MULTI-MILLION DOLLAR CONTRACT  
[NASA RELEASE-84-151] P84-10231 06

NASA SELECTS BEING COMPUTER SERVICES FOR COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

**CONTRACT NEGOTIATIONS**  
NASA AND PRIVATE FIRM TO NEGOTIATE FOR COMMERCIAL DELTA PROGRAM  
[NASA RELEASE-84-2] P84-10002 06

STATEMENT OF JAMES A. ABRAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT NEGOTIATIONS  
[NASA RELEASE-84-32] P84-10049 06

NASA SELECTS USBI FOR SRE ASSEMBLY AND REFURBISHMENT CONTRACT  
[NASA RELEASE-84-118] P84-10173 06

NASA SELECTS BEING COMPUTER SERVICES FOR COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

**CONTRACT PROPOSALS**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**CONTRACT SPECIFICATIONS**  
STS 51-L SATELLITE RETRIEVAL BRIEFING P84-10267 05

**CONTRACTING AND PROCUREMENT**  
SA INCENTIVE CONTRACTS

STATEMENT OF JAMES A. ABRAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

CHINA DEPOSITS EARNEST MONEY FOR SATELLITE LAUNCH SERVICES  
[NASA RELEASE-84-152] P84-10232 06

## SUBJECT INDEX

**CONTROL CONFIGURED VEHICLES**  
STATEMENT OF DONALD P. HEARTH BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10135 05

**CONTROL SYSTEMS**  
SA AIRCRAFT CONTROL  
SA ATTITUDE CONTROL SYSTEMS  
SA DIGITAL FLY-BY-WIRE PROJECT  
SA ENVIRONMENTAL CONTROL  
SA TEMPERATURE CONTROL

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROCK PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C. P84-10144 05

**COOLING**  
NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

NASA WEAR-PROOF REFRIGERATOR IN OPERATION FOR ONE YEAR  
[NASA RELEASE-84-87] P84-10104 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

**COOPERATION**  
S INDUSTRIAL COOPERATION  
S INTERAGENCY COOPERATION  
S INTERNATIONAL COOPERATION  
S SCHOLASTIC COOPERATION

**CORNELL UNIV., N.Y.**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING  
[NASA RELEASE-84-77] P84-10094 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

**CORONAGRAPHS**  
SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND STAR  
[NASA RELEASE-84-146] P84-10226 06

**CORONAS**  
S STELLAR CORONAS

**COSMIC**  
S COMPUTER SOFTWARE MGT. AND INFORM. CTR.

**COSMIC DUST**  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING  
[NASA RELEASE-84-77] P84-10094 06

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR PCLAR MISSION  
[NASA RELEASE-84-127] P84-10182 06

**COSMIC RAYS**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**COSMOCHEMISTRY**  
RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06



# SUBJECT INDEX

# CRYOGENIC EQUIPMENT

## COSMOLOGY

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: AFFILIATED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## COSMONAUTS

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

## COSMOS SATELLITES

SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON  
SOVIET SATELLITE  
[NASA RELEASE-84-17] P84-10017 06

## COSPAS

INTERNATIONAL SEARCH AND RESCUE PROGRAM SAVES 223  
LIVES  
[NASA RELEASE-84-81] P84-10098 06

ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
[NASA RELEASE-84-93] P84-10110 06

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

STATEMENT BY JAMES R. MCCRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

## COST ESTIMATES

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

NASA CENTER USES CERAMIC COATINGS TO INCREASE  
ROCKET ENGINE LIFE  
[NASA RELEASE-84-19] P84-10019 06

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
[NASA RELEASE-84-32] P84-10049 06

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
[NASA RELEASE-84-178] P84-10259 06

## COST REDUCTION

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
TAKE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

## COUNCIL OF CHIEF STATE SCHOOL OFFICERS

NASA SEEKS TEACHER FOR EARLY 1986 SHUTTLE MISSION  
[NASA RELEASE-84-155] P84-10235 06

## COUNCIL OF STATE SCIENCE SUPERVISORS

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

## COUNTER-ROTATING PROPELLERS

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

## CRACKS

SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS  
SUSPENDED  
[NASA RELEASE-84-21] P84-10021 06

## CRASH HAZARD

S AIRCRAFT SAFETY

## CRAY COMPUTERS

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

CRAY-2 TO BE USED IN NASA RESEARCH  
[NASA RELEASE-84-55] P84-10073 06

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

## CRAY RESEARCH, INC., MINN.

CRAY-2 TO BE USED IN NASA RESEARCH  
[NASA RELEASE-84-55] P84-10073 06

## CREW SYSTEMS DIVISION

S JOHNSON SPACE CENTER, HOUSTON, TEX.

## CROMMELIN COMET

NASA TO COOPERATE IN COMET SIGHTING REHEARSAL  
[NASA RELEASE-84-30] P84-10047 06

## CROP DUSTING

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

## CRUSTAL DYNAMICS PROJECT, NASA

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

## CRYOGENIC EQUIPMENT

NASA WEAR-PROOF REFRIGERATOR IN OPERATION FOR CNE

## CRYOGENICS

## SUBJECT INDEX

YEAR  
[NASA RELEASE-84-87] P84-10104 06

**CRYOGENICS**  
SUGGESTED REMARKS: HONCE AWARDS CEREMONY, AMES RESEARCH CENTER, MCFFETT FIELD, CALIF. P84-10219 05

**CRYSTAL GROWTH**  
3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN SPACE  
[NASA RELEASE-84-14] P84-10014 06  
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06  
SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05  
SUGGESTED REMARKS: METEORICITAN CLUB, WASHINGTON, D.C. P84-10145 05  
SUGGESTED REMARKS: TOUCHE BOSS BREAKFAST SERIES P84-10146 05  
UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05  
ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05  
SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05  
SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05  
DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06  
NASA AND 3M COMPANY SIGN JOINT AGREEMENT  
[NASA RELEASE-84-143] P84-10198 06  
SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05  
DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06  
SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05  
51-A FLIGHT DIRECTORS BRIEFING P84-10266 05  
STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05

**CRYSTALS**  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05  
SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS, MISSOURI P84-10031 05  
SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LCNE STAR CHAPTER, FT. WORTH, TEXAS P84-10147 05  
SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

**CURTISS-WRIGHT CORP.**  
STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05

**D**

**DALMO VICTOR CO.**  
STATEMENT OF RONALD J. PHILLIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

**DATA ACQUISITION AND ANALYSIS**  
S NATIONAL SPACE SCIENCE DATA CENTER, GSFC

## S TRACKING AND DATA ACQUISITION

## DATA BASES

NASA/RECON USERS CONFERENCE SET FOR SEPTEMBER 27 AND 28  
[NASA RELEASE-84-135] P84-10190 06

TWENTY YEARS OF NASA/ESA COOPERATION  
[NASA RELEASE-84-139] P84-10194 06

STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10202 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

## DATA LINKS

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

## DATA MANAGEMENT

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

## DATA PROCESSING

## SA SIGNAL PROCESSING

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10042 05

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10165 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05

## DATA SYSTEMS

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

## DATA TRANSMISSION

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

## DAVIS PLANETARIUM, JACKSON, MISS.

CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
[NASA RELEASE-84-8] P84-10008 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

## DC-10 AIRCRAFT

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

## DEEP SPACE NETWORK

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10042 05

ANPTE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10165 05

STATEMENT OF EILLIE J. MCGARVEY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND

# SUBJECT INDEX

# DEPARTMENT OF TRANSPORTATION

MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR  
MISSION  
[NASA RELEASE-84-127] P84-10182 06

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JEL, WASHINGTON, D.C. P84-10215 05

**DEFENSE ADVANCED RESEARCH PROJECTS AGENCY**  
STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

**DEFENSE, DEPARTMENT OF**  
S DEPARTMENT OF DEFENSE

**DEFOLIATION**  
NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

**DECING**  
NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

**DELTA LAUNCH VEHICLES**  
NASA AND PRIVATE FIRM TO NEGOTIATE FOR COMMERCIAL  
DELTA PROGRAM  
[NASA RELEASE-84-2] P84-10002 06

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

AMTPE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE  
PROBE  
[NASA RELEASE-84-140] P84-10195 06

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

**DELTA TRANSFER STAGE**  
STATEMENT OF GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10169 05

**DENVER RESEARCH INSTITUTE**  
SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

**DEPARTMENT OF AGRICULTURE**  
S FOREST SERVICE, U.S.

**DEPARTMENT OF COMMERCE**  
S NATIONAL BUREAU OF STANDARDS  
S NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.

**DEPARTMENT OF DEFENSE**  
SA DEFENSE ADVANCED RESEARCH PROJECTS AGENCY

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

LEWIS CENTER AWARDS CONTRACT FOR TWO  
SHUTTLE/CENTAUR VEHICLES  
[NASA RELEASE-84-44] P84-10061 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION  
[NASA RELEASE-84-154] P84-10234 06

NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED  
SHUTTLE MISSION  
[NASA RELEASE-84-171] P84-10252 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

**DEPARTMENT OF EDUCATION**  
NASA TO FLY EDUCATOR ON SHUTTLE MISSION  
[NASA RELEASE-84-122] P84-10177 06

**DEPARTMENT OF ENERGY**  
SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY  
MONTH, WASHINGTON, D.C. P84-10034 05

NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO  
P84-10118 06

**DEPARTMENT OF INTERIOR**  
S GEOLOGICAL SURVEY, U.S.

**DEPARTMENT OF SPACE, INDIA**  
PAYLOAD SPECIALIST FROM INDIA TO FLY ON SHUTTLE  
[NASA RELEASE-84-137] P84-10192 06

**DEPARTMENT OF STATE**  
NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

**DEPARTMENT OF TRANSPORTATION**  
SA FEDERAL AVIATION ADMINISTRATION  
SA NATIONAL TRANSPORTATION SAFETY BOARD

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

ENTREPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

# DESERTS

# SUBJECT INDEX

## DESERTS

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## DESIGN CRITERIA

S AIRCRAFT DESIGN  
S SATELLITE CONFIGURATIONS  
S SPACECRAFT CONFIGURATIONS  
S SPACECRAFT DESIGN

## DETECTORS

SA RADIATION DETECTORS

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

## DIABETES AND KIDNEY DISEASES

STATEMENT OF DONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

## DIAMONDS

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

## DIESEL ENGINES

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## DIET

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

## DIGITAL CODING

S DATA PROCESSING

## DIGITAL FLY-BY-WIRE PROJECT

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

## DIGITAL WIND TUNNELS

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## DIRECT BROADCAST SATELLITES

CHINA DEPOSITS EARNEST MONEY FOR SATELLITE LAUNCH  
SERVICES  
[NASA RELEASE-84-152] P84-10232 06

## DISCOVERY

ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN  
CALIFORNIA  
[NASA RELEASE-84-6] P84-10006 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

SHUTTLE MISSION 41-D LAUNCH DATE ADJUSTED  
[NASA RELEASE-84-46] P84-10063 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

SUGGESTED REMARKS: COFECATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

## DISEASES

SA ARTHRITIS

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## DISPOSAL OF PROPERTY

STATEMENT OF S. NEIL ROSENBALL BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10171 05

## DISTRICT OF COLUMBIA

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

## DOCKING

S GEMINI PROJECT  
S SPACE DOCKING

## DOD

S DEPARTMENT OF DEFENSE

## DOE

S DEPARTMENT OF ENERGY

## DOPPLER SHIFT

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

## DORNIER-SYSTEM G.M.B.H., GERMANY

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## DOSIMETRY

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

## DOSTER CONSTRUCT. CO., BIRMINGHAM, ALA.

ALABAMA CONSTRUCTION FIRM AWARDED MULTI-MILLION  
DOLLAR CONTRACT  
[NASA RELEASE-84-151] P84-10231 06

## DOT

S DEPARTMENT OF TRANSPORTATION

# SUBJECT INDEX

# EARTH OBSERVING SYSTEMS

## DOUGLAS AIRCRAFT CO., INC.

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

## DRAG REDUCTION

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
TAKE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

## DRAINAGE

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

## DREXEL UNIV., PHILADELPHIA, PA.

NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

## DRUGS

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

## DRYDEN FLIGHT RESEARCH CENTER, CALIF.

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

NASA RSRA TO BEGIN FLIGHT TEST IN NEW CONFIGURATION  
[NASA RELEASE-84-42] P84-10059 06

NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER  
BREAKTHROUGH  
[NASA RELEASE-84-86] P84-10103 06

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MCFFETT FIELD, CALIF.  
P84-10219 05

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

X-29 SCHEDULED FOR MAIDEN FLIGHT  
[NASA RELEASE-84-164] P84-10245 06

## DSN

S DEEP SPACE NETWORK

## DU PONT DE NEMOURS /E.I./ AND CO., INC.

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

## DUST

SA COSMIC DUST

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

## DWARF STARS

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE  
SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

## DYNAMICS EXPLORER SATELLITES

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

## E

## EAGLE ENGINEERING, INC.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## EARTH ATMOSPHERE

SA LONOSPHERE  
SA MAGNETOSPHERE  
SA THERMOPAUSE  
SA UPPER ATMOSPHERE

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

## EARTH CRUST

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

## EARTH OBSERVATION MISSION EXPERIMENTS

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

## EARTH OBSERVATIONS /FROM SPACE/

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-L  
[NASA RELEASE-84-69] P84-10086 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## EARTH OBSERVING SYSTEMS

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND

## EARTH RADIATION BUDGET

## SUBJECT INDEX

ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

STATEMENT BY SHELEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

**EARTH RADIATION BUDGET**  
STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**EARTH RADIATION BUDGET EXPERIMENT**  
NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

**EARTH RADIATION BUDGET SATELLITE SYSTEM**  
SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

STATEMENT BY SHELEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

SUGGESTED REMARKS: MANED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

**EARTH RESOURCES**  
SA VEGETATION

STATEMENT BY SHELEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

**EARTH RESOURCES TECHNOLOGY SATELLITES**  
S LANDSAT SATELLITES

**EARTH SURFACE**  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

**EARTH SYSTEM SCIENCE COMMITTEE**  
S NASA ADVISORY COUNCIL

**EARTH TERMINALS**  
DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

**EARTHQUAKES**  
NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY P84-10069 06  
[NASA RELEASE-84-52]

**EASTERN SPACE AND MISSILE CTR., FLA.**  
NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

**EATON CORP.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**EBASCO SERVICES, INC.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**ECONOMIC DEVELOPMENT**  
SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: MORTON THIokol MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

**ECONOMIC IMPACT**  
SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: MORTON THIokol MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C. P84-10206 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

**EDUCATION**  
SA NATIONAL SCIENCE TEACHERS ASSOC.

CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
[NASA RELEASE-84-8] P84-10008 06

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED P84-10100 06  
[NASA RELEASE-84-83]

# SUBJECT INDEX

# ELECTROPHORESIS

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: MOPICK THIOKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

**EDUCATIONAL PROGRAMS**  
SA UNIVERSITY PROGRAMS

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON  
MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA  
TELEVISION  
[NASA RELEASE-84-100] P84-10117 06

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

**EDUCATIONAL TELEVISION**  
NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA  
TELEVISION  
[NASA RELEASE-84-100] P84-10117 06

**EDUCATORS**  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

NASA TO FLY EDUCATOR ON SHUTTLE MISSION  
[NASA RELEASE-84-122] P84-10177 06

NASA SEEKS TEACHER FOR EARLY 1986 SHUTTLE MISSION  
[NASA RELEASE-84-155] P84-10235 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**EDWARDS AFB, CALIF.**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

**BEGGS**  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

**EGIPT**  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

**EINSTEIN OBSERVATORY**  
S HEAD-2

**ELECTRIC POWER GENERATION**  
NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

NASA SETS UP SPACE STATICK DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

**ELECTRICAL EQUIPMENT**  
NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
PARK FIRM

[NASA RELEASE-84-103] P84-10120 06

**ELECTRODYNAMICS**  
NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

**ELECTROMAGNETIC RADIATION**  
S EXTREME UV RADIATION  
S FAR INFRARED RADIATION  
S GAMMA RAYS  
S INFRARED RADIATION  
S RADIO WAVES

**ELECTROMAGNETIC SERVICES CO.**  
ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

**ELECTROMAGNETIC SPECTRA**  
SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

**ELECTRONIC EQUIPMENT**  
GODDARD TEAM SAVES THE DAY FOR SCAR MAX  
[NASA RELEASE-84-53] P84-10070 06

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

**ELECTRONICS**  
S MICROELECTRONICS

**ELECTROPHORESIS**  
SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS  
[NASA RELEASE-84-61] P84-10078 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

# ELLIPTICAL ORBIT

# SUBJECT INDEX

**SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C.** P84-10217 05

**SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C.** P84-10222 05

**ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153]** P84-10223 05

**SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW YORK CITY** P84-10224 05

**NASA SELECTS UNIVERSITIES FOR RESEARCH [NASA RELEASE-84-147]** P84-10227 06

**STATEMENT BY L. J. EVANS, JR. BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, UNITED STATES SENATE** P84-10236 05

**ELLIPTICAL ORBIT**  
STATEMENT OF ROBERT O. ALIER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10042 05

**EMBRYOLOGY**  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT [NASA RELEASE-84-82] P84-10099 06

**EMERGENCIES**  
NASA AND CNES AGREE TO COOPERATE IN SHUTTLE EMERGENCY SUPPORT [NASA RELEASE-84-126] P84-10181 06

**EMERGENCY LOCATOR TRANSMITTERS**  
INTERNATIONAL SEARCH AND RESCUE PROGRAM SAVES 223 LIVES [NASA RELEASE-84-81] P84-10098 06

**STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES** P84-10201 05

**NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE [NASA RELEASE-84-150]** P84-10230 06

**EMERGENCY POS. INDICATING RADIO BEACONS**  
INTERNATIONAL SEARCH AND RESCUE PROGRAM SAVES 223 LIVES [NASA RELEASE-84-81] P84-10098 06

**STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES** P84-10201 05

**EMPLOYEE SUGGESTION PROGRAM, NASA**  
NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY: COMMITTING TO EXCELLENCE, WASHINGTON, D.C. P84-10206 05

**EMPLOYMENT EQUALITY**  
STATEMENT BY JOHN W. BOYD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10167 05

**ENCKE COMET**  
PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION [NASA RELEASE-84-88] P84-10105 06

**ENCODER**  
S DATA PROCESSING

**ENERGY CONVERSION**  
NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK PARK FIRM [NASA RELEASE-84-103] P84-10120 06

**ENERGY STORAGE**  
NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO P84-10118 06

**ENGINE DESIGN**  
SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION, WASHINGTON, D.C. P84-10225 05

**ENGINE TECHNOLOGY**  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

**ENGINEERS**  
SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE YEAR AWARDS BANQUET P84-10035 05

**SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT GROUP, POINT CLEAR, ALA.** P84-10154 05

**NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY: COMMITTING TO EXCELLENCE, WASHINGTON, D.C.** P84-10206 05

**SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI** P84-10216 05

**ENGINES**  
S AIRCRAFT ENGINES  
S DIESEL ENGINES  
S GAS TURBINE ENGINES  
S GENERAL AVIATION TURBINE ENGINES  
S ROCKET ENGINES  
S ROTARY ENGINES  
S SPACE SHUTTLE MAIN ENGINE  
S TURBINE ENGINES  
S UPPER STAGE ROCKET ENGINES

**ENTERPRISE**  
NASA TO TEST INFIGHT REFUELING FOR SPACE SHUTTLE FERRY FLIGHTS [NASA RELEASE-84-9] P84-10009 06

**ENTOMOLOGY**  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT [NASA RELEASE-84-82] P84-10099 06

**ENVIRONMENTAL CONTROL**  
NASA SETS UP SPACE STATION DEVELOPMENT TEAMS [NASA RELEASE-84-31] P84-10048 06

**FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES [NASA RELEASE-84-85]** P84-10102 06

**ENVIRONMENTAL CONTROL SYSTEM**  
X-29 SCHEDULED FOR MAIDEN FLIGHT [NASA RELEASE-84-164] P84-10245 06

**ENVIRONMENTAL MONITORING**  
NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE [NASA RELEASE-84-150] P84-10230 06

**ENVIRONMENTAL PROTECTION AGENCY**  
SA AUTOMOTIVE GAS TURBINE TECHNOLOGY PROGRAM

**SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING [NASA RELEASE-84-1]** P84-10001 06

**EPA**  
S ENVIRONMENTAL PROTECTION AGENCY

**EQUIPMENT**  
S CRYOGENIC EQUIPMENT  
S ELECTRICAL EQUIPMENT  
S ELECTRONIC EQUIPMENT  
S FLIGHT EQUIPMENT  
S MEDICAL EQUIPMENT

**EQUIPMENT FAILURE**  
SA INSTRUMENT FAILURE

**NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2 SATELLITE [NASA RELEASE-84-116]** P84-10133 06

**STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF**



# SUBJECT INDEX

# EXOBIOLOGY

REPRESENTATIVES	P84-10140	05	REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.	P84-10142	05
STS 51-A PREFLIGHT CREW PRESS CONFERENCE	P84-10268	05	SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y.	P84-10143	05
BB-2 AIRCRAFT			SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y.	P84-10151	05
NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST [NASA RELEASE-84-91]	P84-10108	06	SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.	P84-10158	05
RELANGEN UNIV., GERMANY			SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C.	P84-10163	05
NASA TO COOPERATE IN COMET SIGHTING REHEARSAL [NASA RELEASE-84-30]	P84-10047	06	ULYSSES NEW NAME FOR INTERNATIONAL SOLAR PLAR MISSION		
EETS			[NASA RELEASE-84-127]	P84-10182	06
S LANISAT SATELLITES			CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133]	P84-10188	06
ESA SATELLITES			TWENTY YEARS OF NASA/ESA COOPERATION [NASA RELEASE-84-139]	P84-10194	06
S AURCHAE			STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10202	05
ESRO			SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE COMMITTEE ON JPL, WASHINGTON, D.C.	P84-10215	05
S EUROPEAN SPACE AGENCY			SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C.	P84-10217	05
ESSEX CORP.			SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C.	P84-10222	05
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK [NASA RELEASE-84-159]	P84-10240	06	SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW YORK CITY	P84-10224	05
ET			IRAS ASTRONOMICAL CATALOG AVAILABLE [NASA RELEASE-84-169]	P84-10250	06
S EXTERNAL TALK			SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO	P84-10263	05
ETHNIC FACTORS			EUROPEAN SPACE RESEARCH ORGANIZATION		
SUGGESTED REMARKS: ASIAN/PACIFIC AMERICAN HERITAGE WEEK, NASA HEADQUARTERS	P84-10141	05	S EUROPEAN SPACE AGENCY		
EUROPE			EUVE /EXTREME ULTRAVIOLET EXPLORER/ NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND [NASA RELEASE-84-125]	P84-10180	06
SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS	P84-10147	05	HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179]	P84-10260	06
ROTARY CLUB OF WASHINGTON, D.C.	P84-10156	05	EVA		
SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C.	P84-10217	05	S EXTRAVEHICULAR ACTIVITY		
ENTERPRISE TO LEAPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153]	P84-10223	05	EVOLUTION		
EUROPEAN SPACE AGENCY			BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVCLUTION [NASA RELEASE-84-121]	P84-10176	06
SUGGESTED REMARKS: WORLD AFFAIRS CCOUNCIL OF ST. LOUIS	P84-10030	05	EXHIBITS		
FISCAL YEAR 1985 BUDGET PRESS BRIEFING	P84-10032	05	SA HANOVER TRADE FAIR, HANNOVER, W. GER.		
SUGGESTED REMARKS: NATIONAL SPACE CLUB, WASHINGTON, D.C.	P84-10033	05	SA LOUISIANA WORLD EXPOSITION		
STATEMENT OF JAMES M. BIGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE	P84-10038	05	SA WORLDS FAIR		
STATEMENT OF JAMES A. AERAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10039	05	NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION [NASA RELEASE-84-92]	P84-10109	06
STATEMENT OF PHILIP E. CULBERTSON AND JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10040	05	SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS EXHIBIT, NATIONAL AIR AND SPACE MUSEUM	P84-10208	05
STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10042	05	EXOBIOLOGY		
SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET [NASA RELEASE-84-72]	P84-10089	06	SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT [NASA RELEASE-84-38]	P84-10055	06
PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION [NASA RELEASE-84-88]	P84-10105	06			
STATEMENT OF JAMES M. BIGGS BEFORE THE SUBCOMMITTEE ON HUI-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES	P84-10140	05			

# EXOSAT /EUROPEAN X-RAY OBS. SATELLITE/

# SUBJECT INDEX

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT PROGRAM, WASHINGTON, D.C. P84-10152 05

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

STATEMENT BY JAMES R. MCFISCEN BEFORE THE COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**EXOSAT /EUROPEAN X-RAY OBS. SATELLITE/**  
SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05

**EXPENDABLE LAUNCH VEHICLES**  
STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10204 05

**EXPERIMENTAL AIRCRAFT ASSOCIATION**  
NASA TO PARTICIPATE IN CSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

**EXPERT SYSTEMS**  
STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10169 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

**EXPLORER SCIENTIFIC SATELLITES**  
SA CHARGED COMMISSION EXPLORER SATELLITE  
SA DYNAMICS EXPLORER SATELLITES  
SA BUVE /EXTREME ULTRAVIOLET EXPLORER/

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE PROBE  
[NASA RELEASE-84-140] P84-10195 06

**EXTERNAL TASK**  
STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

**EXTRATERRESTRIAL MATERIALS**  
SA LUNAR SAMPLES

REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: METEORICITAN CLUB, WASHINGTON, D.C. P84-10145 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND P84-10261 05

**EXTRAVEHICULAR ACTIVITY**  
SA SPACE MAINTENANCE

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

TELEPHONE SERVICE TO BE AVAILABLE FOR SPACELAB MISSION  
[NASA RELEASE-84-13] P84-10013 06

SUGGESTED REMARKS: NATIONAL SPACE CLUB, WASHINGTON, D.C. P84-10033 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05

**EXTREME UV RADIATION**  
NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

## F

**F-8 AIRCRAFT**  
NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY DESIGN  
[NASA RELEASE-84-162] P84-10243 06

**F-104 AIRCRAFT**  
SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

**FAA**  
S FEDERAL AVIATION ADMINISTRATION

**FABRICATION**  
NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

**FACILITIES**  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

# SUBJECT INDEX

# FLIGHT EQUIPMENT

## FAILURE INVESTIGATION

ATLAS CENTAUR FAILURE REVIEW BOARD NAMED  
[NASA RELEASE-84-79] P84-10096 06

LIQUID OXYGEN LEAK POSSIBLE CAUSE OF ATLAS CENTAUR  
FAILURE  
[NASA RELEASE-84-84] P84-10101 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## PAINT OBJECT CAMERA

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

## FAIRCHILD INDUSTRIES, GERMANTOWN, MD.

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

## FAIRCHILD INDUSTRIES, INC.

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

## FAIRCHILD WESTON SYS., SYOSSET, N.Y.

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SOLAR MAX REPAIR, IDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

## FAR INFRARED RADIATION

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

## FEATURE IDENTIFICATION AND LOCATION EXPER.

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## FEDERAL AVIATION ADMINISTRATION

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
[NASA RELEASE-84-119] P84-10174 06

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

## FEDERAL EMERGENCY MANAGEMENT AGENCY

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

## FEDERAL FINANCING BANK, WASHINGTON, D.C.

STATEMENT OF ROBERT C. ALLEN BEFORE THE

SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

## FEDERAL REPUBLIC OF GERMANY S WEST GERMANY

## FIBER OPTICS

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE

P84-10268 05

## FILAMENT WINDING

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

## FINLAND

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

## FIRE PROTECTION

NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
[NASA RELEASE-84-119] P84-10174 06

## FIREFIGHTING

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

## FIREPROOFING

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

## FIRES

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

## FISHES

NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06

## FLAME RETARDANTS

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

## FLIGHT ALTITUDE

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

## FLIGHT CONTROL

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

X-29 SCHEDULED FOR MAIDEN FLIGHT

[NASA RELEASE-84-164] P84-10245 06

## FLIGHT EQUIPMENT

STATEMENT OF GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10169 05

# FLIGHT RATE /SPACE SHUTTLES/

# SUBJECT INDEX

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

## FLIGHT RATE /SPACE SHUTTLES/

STATEMENT BY JESSE W. MCCRE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

SUGGESTED REMARKS: SAIZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

STATEMENT OF GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10169 05

FLIGHT RESEARCH CENTER, EDWARDS, CALIF.  
S DRYDEN FLIGHT RESEARCH CENTER, CALIF.

## FLIGHT SAFETY

STATEMENT BY JESSE W. MCCRE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

## FLIGHT SCHEDULES /SPACE SHUTTLES/

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## FLIGHT SIMULATION

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

## FLIGHT SIMULATORS

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MCFETI FIELD, CALIF.  
P84-10219 05

## FLIGHT SUPPORT SYSTEM

SOLAR MAX REPAIR, IDEF DEFICENCY HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

## FLIGHT TESTS

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS  
SUSPENDED  
[NASA RELEASE-84-21] P84-10021 06

NASA RSRA TO BEGIN FLIGHT TEST IN NEW CONFIGURATION  
[NASA RELEASE-84-42] P84-10059 06

X-29 SCHEDULED FOR MAIDEN FLIGHT  
[NASA RELEASE-84-164] P84-10245 06

## FLOW CHARACTERISTICS

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
AFFECT TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

## FLUID FLOW

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

## FLUID MECHANICS

SA AERODYNAMICS

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

## FLUOR CORPORATION

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## FLY-BY-WIRE SYSTEM

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## FLYBY MISSIONS

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
[NASA RELEASE-84-178] P84-10259 06

## FOAMS

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

## FONALHAUT (ALPHA PSA) STAR

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE  
SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

## FORD AEROSPACE AND COMMUNICATIONS CORP.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

NASA SELECTS BORING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

## FOREST SERVICE, U.S.

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

## FORESTRY

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

## FORWARD SWEEP WINGS

X-29 SCHEDULED FOR MAIDEN FLIGHT  
[NASA RELEASE-84-164] P84-10245 06

## FRANCE

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

## SUBJECT INDEX

## GALILEO PROJECT

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: COMBATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

NASA AND CNES AGREE TO COOPERATE IN SHUTTLE  
EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

STATEMENT BY THOMAS E. MCUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C. P84-10206 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

**FREQUENCY BANDS**  
S SUPERHIGH FREQUENCIES

**FREQUENCY MODULATION**  
S TELEMETRY

**FREQUENCY RESPONSE**  
S DOPPLER SHIFT

**FREQUENCY REUSE**  
SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO P84-10264 05

**FRICTION**  
LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

**FUEL CELLS**  
S BATTERIES

**FUEL CONSERVATION**  
NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
[NASA RELEASE-84-32] P84-10049 06

NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT  
APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: AFEC COUNCIL OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

**FUEL SYSTEMS**  
SA EXTERNAL TANK

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**FUEL TANK**  
S EXTERNAL TANK

**FUELS**  
S KEROSENE  
S PROPELLANTS

**FURNACE SYSTEMS**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

**FUSELAGES**  
STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

**G**

**GA TECHNOLOGIES, INC.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**GALACTIC RADIATION**  
ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

**GALAXIES**  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

**GALAXY COMMUNICATION SATELLITES**  
NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

**GALILEO PROJECT**  
NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

NASA APPOINTS ACTING SPACE FLIGHT CHIEF  
[NASA RELEASE-84-40] P84-10057 06

LEWIS CENTER AWARDS CONTRACT FOR TWO  
SHUTTLE/CENTAUR VEHICLES  
[NASA RELEASE-84-44] P84-10061 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

# GAMMA RAY OBSERVATORY

# SUBJECT INDEX

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JEL, WASHINGTON, D.C. P84-10215 05

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
[NASA RELEASE-84-178] P84-10259 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

## GAMMA RAY OBSERVATORY

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## GAMMA RAYS

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## GANNETT FOUNDATION, ROCHESTER, N.Y.

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
[NASA RELEASE-84-8] P84-10008 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

## GARRETT CORP.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## GAS TURBINE ENGINES

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT  
APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## GASES

S INTERSTELLAR GAS

## GEMINI PROJECT

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

## GENERAL AVIATION

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA TO PARTICIPATE IN CSHKSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

## GENERAL AVIATION TURBINE ENGINES

NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT  
APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## GENERAL DYNAMICS CORP.

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## GENERAL DYNAMICS/CONVAIR, SAN DIEGO, CA.

LEWIS CENTER AWARDS CONTRACT FOR TWO  
SHUTTLE/CENTAUR VEHICLES  
[NASA RELEASE-84-44] P84-10061 06

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

## GENERAL ELECTRIC CO.

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## GENERAL MOTORS CORP.

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SUGGESTED REMARKS: MORTON THIKOL MANAGEMENT  
GROUP, PCINT CLEAR, ALA. P84-10154 05

## GENERAL SERVICES ADMINISTRATION

STATEMENT OF S. NEIL HOSENBALL BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10171 05

## GENETICS

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

## GENETICS AND GROWTH

SA RIBONUCLEIC ACID

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

## GEOCHEMISTRY

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

## GEODESY

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

## GEODETTIC SATELLITES

S ANNA GEODETTIC SATELLITE

# SUBJECT INDEX

GODDARD SPACE FLIGHT CTR., GREENBELT, MD.

## GEODYNAMICS

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

## GEOLOGICAL SURVEY, U.S.

NEW EVIDENCE FOUND FOR HUGE VOLCANOS ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

## GEOLOGY

S GEOCHEMISTRY  
S GEODYNAMICS  
S GEOPHYSICS  
S LITHOSPHERE  
S TECTONICS

## GEOMAGNETIC FIELD

SA MAGNETOSPHERE

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, BALTIMORE, MARYLAND  
P84-10261 05

## GEOPHYSICS

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05

## GEOPOTENTIAL RESEARCH MISSION

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

## GEORGE C. MARSHALL SPACE FLIGHT CENTER

S MARSHALL SPACE FLIGHT CENTER, ALA.

## GEORGIA UNIV.

S COMPUTER SOFTWARE MGT. AND INFORM. CTR.

## GEOSTATIONARY ORBIT

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

## GEOSYNCHRONOUS CREDIT

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON SIS 41-D  
[NASA RELEASE-84-69] P84-10086 06

## GETROPISM

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

## GERMAN SPACE OPER. CTR., GERMERFÄHRENHOFEN

AMTPE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

## GETAWAY SPECIALS

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON  
SHUTTLE  
[NASA RELEASE-84-12] P84-10012 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON SIS 41-D  
[NASA RELEASE-84-69] P84-10086 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF

## REPRESENTATIVES

P84-10205 05

## GIACOBINI-ZINNER COMET

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

## GIOTTO MISSION

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

## GLOBAL HABITABILITY PROGRAM

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

## GLOBAL POSITIONING SYSTEM

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

## GLOBULAR CLUSTERS

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

## GLOW

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## GODDARD SPACE FLIGHT CTR., GREENBELT, MD.

SA NATIONAL SPACE SCIENCE DATA CENTER, GSFC

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA COMPLETES CHECKOUT; TURNS LANDSAT-5 OVER TO  
NOAA  
[NASA RELEASE-84-49] P84-10066 06

SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE  
MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

INTERNATIONAL SEARCH AND RESCUE PROGRAM SAVES 223  
LIVES  
[NASA RELEASE-84-81] P84-10098 06

## GRANTS

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85] P84-10102 06

NASA WEAR-PROOF REFRIGERATOR IN OPERATION FOR ONE YEAR  
[NASA RELEASE-84-87] P84-10104 06

NASA TO PARTICIPATE IN CSKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
[NASA RELEASE-84-93] P84-10110 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

STATEMENT OF RONALD J. PHILIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10165 05

SPACE STATION PROPOSALS SOUGHT  
[NASA RELEASE-84-130] P84-10185 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE PROBE  
[NASA RELEASE-84-140] P84-10195 06

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON CHRISTMAS DAY  
[NASA RELEASE-84-170] P84-10251 06

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE P84-10265 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

## GRANTS

NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS  
[NASA RELEASE-84-61] P84-10078 06

NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

## GRAVITATIONAL EFFECTS

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

## GRAVITATIONAL FIELDS

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

## GRAVITY

S LOW GRAVITY  
S WEIGHTLESSNESS

## GRID SYSTEMS, INC.

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE P84-10265 05

## GROOVES

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY TAME TURBULENCE

## SUBJECT INDEX

[NASA RELEASE-84-3] P84-10003 06

**GROSS NATIONAL PRODUCT**  
SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C. P84-10144 05

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

SUGGESTED REMARKS: MORTON THIokol MANAGEMENT GROUP, POINT CLEAR, ALA. P84-10154 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY: COMMITTING TO EXCELLENCE, WASHINGTON, D.C. P84-10206 05

**GROUND STATIONS**  
SA EARTH TERMINALS

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
[NASA RELEASE-84-22] P84-10022 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10042 05

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE STUDY  
[NASA RELEASE-84-52] P84-10069 06

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10165 05

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

**GROUND SUPPORT EQUIPMENT**  
S TRACKING AND DATA ACQUISITION

**GRUMMAN AEROSPACE CORP.**  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

X-29 SCHEDULED FOR MAIDEN FLIGHT  
[NASA RELEASE-84-164] P84-10245 06

**GSA**  
S GENERAL SERVICES ADMINISTRATION

**GSFC**  
S GODDARD SPACE FLIGHT CTR., GREENBELT, MD.

**GTE BUSINESS COMMUNICATIONS SYS., INC.**  
NASA SELECTS BOEING COMPUTER SERVICES FOR COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

**GTE LABORATORIES INC., WALTHAM, MASS.**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

**GULF OF MEXICO**  
ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05



## SUBJECT INDEX

HONEYWELL, INC.

**GULFSTREAM 2 AIRCRAFT**  
 NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
 NEGOTIATIONS  
 [NASA RELEASE-84-32] P84-10049 06

**GYROSCOPES**  
 GODDARD TEAM SAVES THE LAY FOR SOLAR MAX  
 [NASA RELEASE-84-53] P84-10070 06  
 ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
 [NASA RELEASE-84-93] P84-10110 06

## H

**HANNEHMAN UNIV., PHILADELPHIA, PA.**  
 NASA SELECTS UNIVERSITIES FOR RESEARCH  
 [NASA RELEASE-84-147] P84-10227 06

**HAILEY'S COMET**  
 COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
 [NASA RELEASE-84-43] P84-10060 06  
 NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
 SHUTTLE FLIGHTS  
 [NASA RELEASE-84-71] P84-10088 06

SCIENTISTS SELECTED TO CELEBRATE HAILEY'S COMET  
 [NASA RELEASE-84-72] P84-10089 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
 [NASA RELEASE-84-80] P84-10097 06

PIONEER CAN MAKE UNIQUE HAILEY'S COMET OBSERVATION  
 [NASA RELEASE-84-88] P84-10105 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
 [NASA RELEASE-84-179] P84-10260 06

**HAMILTON STANDARD**  
 STATEMENT OF JOHN J. MARTIN BEFORE THE  
 SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
 MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
 HOUSE OF REPRESENTATIVES P84-10041 05

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
 NEGOTIATIONS  
 [NASA RELEASE-84-32] P84-10049 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
 [NASA RELEASE-84-159] P84-10240 06

**HANOVER TRADE FAIR, HANNOVER, W. GER.**  
 HIGHLIGHTS OF 1984 NASA ACTIVITIES  
 [NASA RELEASE-84-179] P84-10260 06

**HAWAII**  
 NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
 [NASA RELEASE-84-18] P84-10018 06

**HAZARDS**  
 ALABAMA CONSTRUCTION FIRM AWARDED MULTI-MILLION  
 DOLLAR CONTRACT  
 [NASA RELEASE-84-151] P84-10231 06

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
 [NASA RELEASE-84-165] P84-10246 06

**HEADQUARTERS, NASA, WASHINGTON, D.C.**  
 CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
 [NASA RELEASE-84-8] P84-10008 06

3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN  
 SPACE  
 [NASA RELEASE-84-14] P84-10014 06

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
 NOAA  
 [NASA RELEASE-84-22] P84-10022 06

JOHNSON NAMED LEAD NASA CENTER FOR SPACE STATION  
 [NASA RELEASE-84-25] P84-10025 06

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
 EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
 P84-10208 05

**HEAO /HIGH ENERGY ASTRONOMICAL OBS./**  
 S HEAO-2

**HEAO-2**  
 NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
 [NASA RELEASE-84-70] P84-10087 06

**HELICOPTERS**  
 SA RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/  
 SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
 HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
 P84-10264 05

**HELIOSPHERE**  
 ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR  
 MISSION  
 [NASA RELEASE-84-127] P84-10182 06

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
 COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

**HELMETS**  
 SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
 SHUTTLE FLIGHT  
 [NASA RELEASE-84-38] P84-10055 06

**HERCULES AIRCRAFT**  
 S C-130 AIRCRAFT

**HERCULES, INC.**  
 STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
 SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10136 05

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
 [NASA RELEASE-84-159] P84-10240 06

**HEWLETT-PACKARD CO., PALO ALTO, CALIF.**  
 NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
 COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
 P84-10206 05

**HIGH ENERGY ASTRONOMICAL OBSERVATORY**  
 S HEAO-2

**HIGH RESOLUTION INFRARED RADIOMETER**  
 NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
 [NASA RELEASE-84-150] P84-10230 06

**HIGH RESOLUTION PHOTOGRAPHY**  
 41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
 CINEMA-360  
 [NASA RELEASE-84-124] P84-10179 06

**HIGH TEMPERATURE TUNNEL**  
 STATEMENT OF BILLIE J. MCGARVEY BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
 THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
 MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
 HOUSE OF REPRESENTATIVES P84-10170 05

**HIRAM COLLEGE, OHIO**  
 DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
 [NASA RELEASE-84-69] P84-10086 06

**HISTORY**  
 SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
 SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
 CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
 DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
 P84-10153 05

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
 EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
 P84-10208 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
 FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
 [NASA RELEASE-84-153] P84-10223 05

**HONEYCOMBS**  
 SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
 SHUTTLE FLIGHT  
 [NASA RELEASE-84-38] P84-10055 06

**HONEYWELL, INC.**  
 STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF

## HORMONES

## SUBJECT INDEX

REPRESENTATIVES P84-10039 05  
 SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
 SHUTTLE FLIGHT P84-10055 06  
 [NASA RELEASE-84-38]  
 NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
 [NASA RELEASE-84-159] P84-10240 06

**HORMONES**  
 SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
 SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
 INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
 WASHINGTON, D.C. P84-10217 05  
 SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
 WASHINGTON, D.C. P84-10222 05  
 SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW  
 YORK CITY P84-10224 05

**HOSPITALS**  
 S JOHNS HOPKINS HOSPITAL, BALTIMORE, MD.  
 S VETERANS ADMIN. HOSPITAL, SAN FRANCISCO

**HOUSTON UNIV., TEX.**  
 NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
 [NASA RELEASE-84-159] P84-10240 06

**HAIR**  
 S HIGH RESOLUTION INFRARED RADIOMETER

**HUBBLE SPACE TELESCOPE**  
 SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
 LOUIS P84-10030 05  
 FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
 P84-10032 05  
 SUGGESTED REMARKS: NATIONAL SPACE CLUE,  
 WASHINGTON, D.C. P84-10033 05  
 STATEMENT OF JAMES M. BEGGS BEFORE THE  
 SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
 COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
 UNITED STATES SENATE P84-10038 05  
 STATEMENT OF ROBERT O. ALLEN BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10042 05  
 SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
 ACCEPTANCE TESTING P84-10084 06  
 [NASA RELEASE-84-67]  
 ASTRONAUTS DESCRIBE WORK AT SPACE TELESCOPE  
 SCIENCE INSTITUTE P84-10090 06  
 [NASA RELEASE-84-73]  
 STATEMENT BY JAMES M. BEGGS BEFORE THE  
 SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
 COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
 P84-10139 05  
 STATEMENT OF JAMES M. BEGGS BEFORE THE  
 SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
 COMMITTEE ON APPROPRIATIONS, HOUSE OF  
 REPRESENTATIVES P84-10140 05  
 REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
 CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
 ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05  
 SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
 D.C. P84-10145 05  
 SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
 CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
 DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05  
 UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
 P84-10155 05  
 ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05  
 SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
 MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
 WOODS HOLE, MASS P84-10158 05  
 P84-10209 05  
 SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
 WESTCHESTER COUNTY, N.Y. P84-10213 05  
 SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
 COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05  
 SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
 LUNCHEON, MISSOURI P84-10216 05  
 ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
 FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
 [NASA RELEASE-84-153] P84-10223 05  
 HIGHLIGHTS OF 1984 NASA ACTIVITIES  
 [NASA RELEASE-84-179] P84-10260 06  
 SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
 JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
 P84-10261 05  
 SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
 SYMPOSIUM, COLORADO SPRINGS, COLORADO  
 P84-10263 05  
 SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
 P84-10265 05

**HUGH L. DRYDEN FLIGHT RESEARCH CENTER**  
 S DRYDEN FLIGHT RESEARCH CENTER, CALIF.

**HUGHES AIRCRAFT CO.**  
 ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
 [NASA RELEASE-84-4] P84-10004 06  
 NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
 NOAA P84-10022 06  
 [NASA RELEASE-84-22]  
 STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10039 05  
 PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
 [NASA RELEASE-84-88] P84-10105 06  
 HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR  
 SHUTTLE FLIGHTS P84-10106 06  
 [NASA RELEASE-84-89]  
 ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
 CONTRACT AWARDED P84-10130 06  
 [NASA RELEASE-84-113]  
 NASA TO LAUNCH THIRD GALAXY SATELLITE  
 [NASA RELEASE-84-128] P84-10183 06  
 STS 51-1 SATELLITE RETRIEVAL BRIEFING  
 P84-10267 05  
 STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
 P84-10268 05

**HUGHES COMMUNICATIONS INTERNATIONAL INC.**  
 ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
 [NASA RELEASE-84-4] P84-10004 06  
 NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2  
 SATELLITE P84-10133 06  
 [NASA RELEASE-84-116]  
**HUGHES COMMUNICATIONS SERVICE, INC.**  
 DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-L  
 [NASA RELEASE-84-69] P84-10086 06  
 DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
 [NASA RELEASE-84-117] P84-10172 06  
 SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
 HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
 P84-10264 05

**HUMAN FACTORS ENGINEERING**  
 STATEMENT OF JAMES M. BEGGS BEFORE THE

# SUBJECT INDEX

# INDIAN SPACE RESEARCH ORGANIZATION

SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON AEROPERIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: TECHNICAL UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

**HUMAN RESEARCH**  
S BICTECHNOLOGY

**HUMAN TISSUE SIMULATOR**  
SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

**HUYGENS LABORATORY, LEIDEN**  
IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

**HYDROGEN CLOUDS**  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

**HYPERSONIC AIRCRAFT**  
SUGGESTED REMARKS: AERC CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

**IAA**  
S INTERNATIONAL AEROSPACE ABSTRACTS

**IBM**  
S INTERNATIONAL BUSINESS MACHINES CORP.

**ICE PROTECTION SYSTEMS**  
LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

**IGLOO**  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

**ILC SPACE SYSTEMS**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**IMAGE ENHANCEMENT**  
RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

**IMAGE PROCESSING**  
NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

**IMAGING TECHNIQUES**  
BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

**IMAX SYSTEMS CORP., TORONTO, CANADA**  
SOLAR MAX REPAIR, LDEF EFFICIENCY HIGHLIGHT  
SHUTTLE FLIGHT

[NASA RELEASE-84-38] P84-10055 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**IMPACT**  
S ECONOMIC IMPACT

**IMPLANTABLE BIOTELEMETRY SYSTEMS**  
SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE  
MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

**IMPLANTATION**  
SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE  
MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
DEVELOPMENT  
[NASA RELEASE-84-167] P84-10248 06

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

**INCENTIVE CONTRACTS**  
LEWIS CENTER AWARDS CONTRACT FOR TWO  
SHUTTLE/CENTAUR VEHICLES  
[NASA RELEASE-84-44] P84-10061 06

NASA SELECTS USBI FOR SRB ASSEMBLY AND  
REFURBISHMENT CONTRACT  
[NASA RELEASE-84-118] P84-10173 06

**INCENTIVES**  
SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

**INDIA**  
SA DEPARTMENT OF SPACE, INDIA

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

NASA AND INDIA SIGN LAUNCH AGREEMENT  
[NASA RELEASE-84-175] P84-10256 06

**INDIAN SPACE RESEARCH ORGANIZATION**  
S DEPARTMENT OF SPACE, INDIA

INDONESIA

SUBJECT INDEX

INDONESIA

NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2 SATELLITE  
[NASA RELEASE-84-116] P84-10133 06

INDONESIAN SATELLITES  
S PALAPA SATELLITES

INDUSTRIAL APPLICATIONS  
S TECHNOLOGY UTILIZATION PROGRAM

INDUSTRIAL APPLICATIONS CENTERS, NASA  
SUGGESTED REMARKS: TECHNOLOGY UTILIZATION CONFERENCE, WASHINGTON, D.C. P84-10161 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

INDUSTRIAL APPLICATIONS PROGRAM

STATEMENT OF RONALD J. PHILIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

INDUSTRIAL COOPERATION

NASA AND PRIVATE FIRM TO NEGOTIATE FOR COMMERCIAL DELTA PROGRAM  
[NASA RELEASE-84-2] P84-10002 06

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

NASA DEVICE COULD CUT DEF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
[NASA RELEASE-84-8] P84-10008 06

TELEPHONE SERVICE TO BE AVAILABLE FOR SPACELAB MISSION  
[NASA RELEASE-84-13] P84-10013 06

3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN SPACE  
[NASA RELEASE-84-14] P84-10014 06

NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL SPACE FACILITY  
[NASA RELEASE-84-29] P84-10029 06

SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS, MISSOURI P84-10031 05

FISCAL YEAR 1985 BUDGET PRESS BRIEFING P84-10032 05

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP FOR PROGRESS. STATEMENT FOR PRESS BRIEFING P84-10036 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,

HOUSE OF REPRESENTATIVES P84-10041 05

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT NEGOTIATIONS  
[NASA RELEASE-84-32] P84-10049 06

SOLAR MAX-REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES P84-10146 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS P84-10147 05

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC. CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

# SUBJECT INDEX

# INFRARED ASTRONOMY SATELLITE

NASA AND 3M COMPANY SIGN JOINT AGREEMENT  
[NASA RELEASE-84-143] P84-10198 06

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

STATEMENT BY L. J. EVANS, JR. BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE, AND  
TRANSPORTATION, UNITED STATES SENATE P84-10236 05

NASA RELEASES COMMERCIAL USE OF SPACE POLICY  
[NASA RELEASE-84-158] P84-10239 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

INDUSTRIAL RESEARCH MAGAZINE  
SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO P84-10264 05

INDUSTRIAL SPACE FACILITY  
NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL  
SPACE FACILITY  
[NASA RELEASE-84-29] P84-10029 06

INDUSTRY  
NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06

NASA ANNOUNCES NEW NATIONAL AWARD TO RECOGNIZE  
CORPORATE QUALITY  
[NASA RELEASE-84-134] P84-10189 06

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

INERTIAL UPPER STAGE  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

STATEMENT OF JAMES A. AERHAMSSEN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF ROBERT C. ALLIE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

INFORMATION DISSEMINATION  
TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA  
TELEVISION  
[NASA RELEASE-84-100] P84-10117 06

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

STATEMENT OF PATRICK A. TEMPLETON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10166 05

INFORMATION EXCHANGE  
SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

TWENTY YEARS OF NASA/ESA COOPERATION  
[NASA RELEASE-84-139] P84-10194 06

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

INFORMATION RETRIEVAL  
NASA/RECON USERS CONFERENCE SET FOR SEPTEMBER 27  
AND 28  
[NASA RELEASE-84-135] P84-10190 06

INFORMATION SYSTEMS  
STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

INFRARED ASTRONOMY  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

INFRARED ASTRONOMY SATELLITE  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

# INFRARED PHOTOGRAPHY

# SUBJECT INDEX

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE SOLAR SYSTEMS  
[NASA RELEASE-84-76] P84-10095 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

STATEMENT BY JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES  
P84-10140 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y.  
P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C.  
P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y.  
P84-10213 05

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE COMMITTEE ON JEL, WASHINGTON, D.C.  
P84-10215 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI  
P84-10216 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES RESEARCH CENTER, MCCLETT FIELD, CALIF.  
P84-10219 05

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND STAR  
[NASA RELEASE-84-146] P84-10226 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

**INFRARED PHOTOGRAPHY**  
PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND STAR  
[NASA RELEASE-84-146] P84-10226 06

**INFRARED RADIATION**  
SA FOR INFRARED RADIATION

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

**INFRARED SPACE OBSERVATORY**  
IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

**INFRARED SPECTROMETER**  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

**INFRARED TELESCOPES**  
SA SPACE INFRARED TELESCOPE FACILITY

SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS, MISSOURI  
P84-10031 05

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

**INNOVATIONS**  
S INVENTIONS

**INSAT**  
NASA AND INDIA SIGN LAUNCH AGREEMENT

[NASA RELEASE-84-175] P84-10256 06

**INSAT-1**  
PAYLOAD SPECIALIST FROM INDIA TO FLY ON SHUTTLE  
[NASA RELEASE-84-137] P84-10192 06

**INSECTICIDES**  
NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

**INSECTS**  
SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT PROGRAM, WASHINGTON, D.C.  
P84-10152 05

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

**INSTITUTE OF AEROSPACE SCIENCES**  
S AMERICAN INST. OF AERON. AND ASTRONAUTICS

**INSTRUMENT FAILURE**  
SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
[NASA RELEASE-84-93] P84-10110 06

**INSTRUMENT PACKAGES**  
SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

**INSTRUMENTATION**  
SA BIOINSTRUMENTATION

ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

**INSULATION**  
SA COATINGS

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10136 05

**INSULIN**  
SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA.  
P84-10162 05

**INSURANCE**  
NASA WILL RETRIEVE SECOND SATELLITE ON 51-A SHUTTLE MISSION  
[NASA RELEASE-84-136] P84-10191 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

**INTECH.**  
STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

**INTEGRATED SYSTEMS ANALYSTS**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**INTELLECTUAL PROPERTY OWNERS, INC.**  
SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

# SUBJECT INDEX

# INTERNATIONAL COOPERATION

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

**INTELSAT SATELLITES**  
"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-P9  
[NASA RELEASE-84-62] P84-10079 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

ATLAS CENTAUR FAILURE REVIEW BOARD NAMED  
[NASA RELEASE-84-79] P84-10096 06

LIQUID OXYGEN LEAK POSSIBLE CAUSE OF ATLAS CENTAUR  
FAILURE  
[NASA RELEASE-84-84] P84-10101 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

**INTERAGENCY COOPERATION**  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY  
MONTH, WASHINGTON, D.C. P84-10034 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

SOLAR MAX REPAIR, IDEF DEFICENCY HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA RSRA TO BEGIN FLIGHT TEST IN NEW CONFIGURATION  
[NASA RELEASE-84-42] P84-10059 06

LEWIS CENTER AWARDS CONTRACT FOR TWO  
SHUTTLE/CENTAUR VEHICLES  
[NASA RELEASE-84-44] P84-10061 06

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUI-INDEPENDENT AGENCIES,  
COMMITTEE ON AEROPROPIATICS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: AERC CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

STATEMENT OF RONALD J. PHILLIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**INTERCONTINENTAL RANGE AIRCRAFT**  
SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

**INTERFEROMETERS**  
SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05

**INTERMETRICS, INC.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**INTERNATIONAL AEROSPACE ABSTRACTS**  
TWENTY YEARS OF NASA/ESA COOPERATION  
[NASA RELEASE-84-139] P84-10194 06

**INTERNATIONAL BUSINESS MACHINES CORP.**  
SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**INTERNATIONAL COMETARY EXPLORER**  
COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

PICNEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

**INTERNATIONAL COOPERATION**  
NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON  
SHUTTLE  
[NASA RELEASE-84-12] P84-10012 06

SPACE RESEARCH INDICATES GRAVITY AFFECTS ECNE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON  
SOVIET SATELLITE  
[NASA RELEASE-84-17] P84-10017 06

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
YEAR AWARDS BANQUET P84-10035 05

## INTERNATIONAL COOPERATION CONTD

## SUBJECT INDEX

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP FOR PROGRESS. STATEMENT FOR PRESS BRIEFING  
P84-10036 05

NASA BUDGET PRESS CONFERENCE  
P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE  
P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10039 05

STATEMENT OF PHILIP E. CUIBERTSON AND JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10040 05

STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10041 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

COMET KOPPEL TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE STUDY  
[NASA RELEASE-84-52] P84-10069 06

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING  
[NASA RELEASE-84-77] P84-10094 06

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

INTERNATIONAL SEARCH AND RESCUE PROGRAM SAVES 223 LIVES  
[NASA RELEASE-84-81] P84-10098 06

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
[NASA RELEASE-84-93] P84-10110 06

AMETE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUI-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES  
P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.  
P84-10142 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y.  
P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C.  
P84-10145 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LCNE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y.  
P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

ROTARY CLUB OF WASHINGTON, D.C.  
P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C.  
P84-10160 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

NASA AND CNES AGREE TO COOPERATE IN SHUTTLE EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR MISSION  
[NASA RELEASE-84-127] P84-10182 06

SPACE STATION PROPOSALS SOUGHT  
[NASA RELEASE-84-130] P84-10185 06

PAYLOAD SPECIALIST FROM INDIA TO FLY ON SHUTTLE  
[NASA RELEASE-84-137] P84-10192 06

TWENTY YEARS OF NASA/ESA COOPERATION  
[NASA RELEASE-84-139] P84-10194 06

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE PROBE  
[NASA RELEASE-84-140] P84-10195 06

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10202 05

STATEMENT BY JAMES R. MORRISON BEFORE THE COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C.  
P84-10212 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C.  
P84-10217 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA  
P84-10221 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C.  
P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06



# SUBJECT INDEX

# ION RELEASE MODULE

CHINA DEPOSITS EARNST MCNEY FOR SATELLITE LAUNCH SERVICES  
[NASA RELEASE-84-152] P84-10232 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON CHRISTMAS DAY  
[NASA RELEASE-84-170] P84-10251 06

NASA AND INDIA SIGN LAUNCH AGREEMENT  
[NASA RELEASE-84-175] P84-10256 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, CLOVRAD SPRINGS, COLORADO  
P84-10263 05

INTERNATIONAL COUNCIL OF SCIENTIFIC UNIONS  
STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10202 05

INTERNATIONAL GEOSPHERE/BIOSPHERE PROGE.  
STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10202 05

INTERNATIONAL HALLEY WATCH  
NASA TO COOPERATE IN COMET SIGHTING REHEARSAL  
[NASA RELEASE-84-30] P84-10047 06

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

INTERNATIONAL SATELLITES  
S ANIK SATELLITES  
S AURORAE  
S COSMOS SATELLITES  
S COSPAS  
S EKOSAT /EUROPEAN X-RAY OBS. SATELLITE/  
S INFRARED ASTRONOMY SATELLITE  
S INTELSAT SATELLITES  
S ISEE /INTERNATIONAL SUN EARTH EXPLORER/  
S ISEE-3  
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/  
S PALAPA SATELLITES  
S SALTUT ORBITING SPACE STATION  
S UNITED KINGDOM SATELLITES

INTERNATIONAL SCAR POLAR MISSION  
S ULYSSES MISSION

INTERNATIONAL SUN EARTH EXPLORER  
S ISEE /INTERNATIONAL SUN EARTH EXPLORER/

INTERNATIONAL TECHNOLOGY UNDERWRITERS  
NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2 SATELLITE  
[NASA RELEASE-84-116] P84-10133 06

INTERNATIONAL TELECOMM. SAT. CONSORTIUM  
S INTERNATIONAL TELECOMM. SAT. ORGAN.

INTERNATIONAL TELECOMM. SAT. ORGAN.  
"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

INTERNATIONAL ULTRAVIOLET EXPLORER  
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/

INTERSTELLAR GAS  
NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

INVENTIONS  
SPACE AGENCY AIDED INVENTION OF PROGRAMMABLE MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

INVESTIGATORS WORKING GROUP  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

INVESTMENTS  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10136 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES  
P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.  
P84-10142 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y.  
P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C.  
P84-10145 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C.  
P84-10156 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA.  
P84-10162 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY: COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI  
P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C.  
P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C.  
P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW YORK CITY  
P84-10224 05

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

ION RELEASE MODULE  
AMTE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

# ICNOSPHERE

# SUBJECT INDEX

## ICNOSPHERE

STATEMENT BY JAMES R. MCREISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

## IRON

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

## ISEE /INTERNATIONAL SUN AND EARTH EXPLORER/ SA ISEE-3

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

## ISEE-3

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

## ISLANDS

S PACIFIC ISLANDS

## ISOELECTRIC FOCUSING EXPERIMENT

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

## ISRAEL

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

## ITALY

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

## IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

## J

## JAPAN

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

## FISCAL YEAR 1985 BUDGET PRESS BRIEFING

P84-10032 05

SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
YEAR AWARDS BANQUET P84-10035 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C. P84-10206 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

# SUBJECT INDEX

JOHNSON AND JOHNSON CO.

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

**JET PROPULSION LAB., PASADENA, CALIF.**  
NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

NASA TO COOPERATE IN COMET SIGHTING REHEARSAL  
[NASA RELEASE-84-30] P84-10047 06

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

NASA APPOINTS ACTING SPACE FLIGHT CHIEF  
[NASA RELEASE-84-40] P84-10057 06

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE  
SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

AMTE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

STATEMENT OF ROBERT C. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

ULYSSES NEW NAME FOR INTERNATIONAL SCIENCE POLAR  
MISSION  
[NASA RELEASE-84-127] P84-10182 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
[NASA RELEASE-84-178] P84-10259 06

**JETSTAR**  
S C-140 AIRCRAFT

**JOHN DEERE AND CO.**  
SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW  
YORK CITY P84-10224 05

**JOHN F. KENNEDY SPACE CENTER, NASA, FLA.**  
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

**JOHNS HOPKINS HOSPITAL, BALTIMORE, MD.**  
STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

**JOHNS HOPKINS UNIV., BALTIMORE, MD.**  
SA APPLIED PHYSICS LABORATORY

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

**JOHNSON AND JOHNSON CO.**  
SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

## JOHNSON SPACE CENTER, HOUSTON, TEX.

## SUBJECT INDEX

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA.  
P84-10162 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI  
P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GETTYSBURG UNIVERSITY, WASHINGTON, D.C.  
P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C.  
P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW YORK CITY  
P84-10224 05

**JOHNSON SPACE CENTER, HOUSTON, TEX.**

SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

KRATOVLIC TO HEAD NASA'S INDUSTRY AFFAIRS OFFICE  
[NASA RELEASE-84-24] P84-10024 06

JOHNSON NAMED LEAD NASA CENTER FOR SPACE STATION  
[NASA RELEASE-84-25] P84-10025 06

NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10040 05

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10042 05

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

SPACE STATION APPOINTMENTS ANNOUNCED AT JOHNSON CENTER  
[NASA RELEASE-84-50] P84-10067 06

NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85] P84-10102 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

NASA HEADQUARTERS SPACE STATION OFFICE ESTABLISHED  
[NASA RELEASE-84-104] P84-10121 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10136 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES  
P84-10140 05

STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10169 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

SPACE STATION PROPOSALS SOUGHT  
[NASA RELEASE-84-130] P84-10185 06

NASA SEEKS TEACHER FOR EARLY 1986 SHUTTLE MISSION  
[NASA RELEASE-84-155] P84-10235 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

JSC PUBLIC INFORMATION CHIEF TO RETIRE  
[NASA RELEASE-84-168] P84-10249 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

**JOINT PARTICLE INTERCAL. PROJ., USSR/US**  
STATEMENT BY JAMES R. MORRISON BEFORE THE COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

**JSC**  
S JOHNSON SPACE CENTER, HOUSTON, TEX.

**JUPITER EXPLORATION**  
NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
[NASA RELEASE-84-178] P84-10259 06

**JUPITER ORBITER/PROBE**  
S GALILEO PROJECT

**K**

**KANSAS CITY AIRPORT, MO.**  
ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

**KAYSER THERDE, MUNICH, WEST GERMANY**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**KC-10 AIRCRAFT**  
NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS SUSPENDED  
[NASA RELEASE-84-21] P84-10021 06

**KC-135 AIRCRAFT**  
NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS SUSPENDED  
[NASA RELEASE-84-21] P84-10021 06

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA.  
P84-10162 05

**KENNEDY SPACE CENTER, COCOA BEACH, FLA.**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN CALIFORNIA  
[NASA RELEASE-84-6] P84-10006 06

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

# SUBJECT INDEX

# LANDING APPROACH

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
[NASA RELEASE-84-22] P84-10022 06

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

STATEMENT OF JAMES A. AERHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

SOLAR MAX REPAIR, IDEF DELIVERY HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85] P84-10102 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

AMTPE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

STATEMENT BY JESSE W. MOORE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10137 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUI-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10169 05

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10170 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

NASA SELECTS USBI FOR SEE ASSEMBLY AND REFURBISHMENT CONTRACT  
[NASA RELEASE-84-118] P84-10173 06

SPACE STATION PROPOSALS SOUGHT  
[NASA RELEASE-84-130] P84-10185 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10204 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION  
[NASA RELEASE-84-154] P84-10234 06

NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED SHUTTLE MISSION  
[NASA RELEASE-84-171] P84-10252 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

KENTRON INTERNATIONAL, HAMPTON, VA.  
NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

KEROSENE  
NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

KERR-MCGEE CORP., OKLAHOMA CITY  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

KLYSTRONS  
NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

KOPEE COMET  
COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

KSC  
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.

**L**

L. B. JOHNSON SPACE CENTER, HOUSTON, TEX.  
S JOHNSON SPACE CENTER, HOUSTON, TEX.

L-1011 AIRCRAFT  
NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

LAGEOS /LASER GEODYNAMIC SATELLITE/  
NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE STUDY  
[NASA RELEASE-84-52] P84-10069 06

LAMINAR FLOW  
SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

LAMINAR FLOW AIRFOILS  
NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

LAMINAR FLOW CONTROL  
STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C. P84-10144 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

LANDING APPROACH  
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10168 05

# LANDING AREAS

# SUBJECT INDEX

## LANDING AREAS

NASA AND CNES AGREE TO COOPERATE IN SHUTTLE  
EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

## LANDING OPERATIONS

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. AERAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF ROBERT O. ALLEN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

## LANDSAT SATELLITES

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

NASA COMPLETES CHECKOUT; TURNS LANDSAT-5 OVER TO  
NOAA  
[NASA RELEASE-84-49] P84-10066 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

STATEMENT BY SERIBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

STS 51-L SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## LANGLEY RESEARCH CENTER, HAMPTON, VA.

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
CAUSE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HOEGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

SOLAR MAX REPAIR, IDEAL DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON  
MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

STATEMENT OF DONALD P. HEARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
[NASA RELEASE-84-119] P84-10174 06

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY.  
[NASA RELEASE-84-160] P84-10241 06

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR  
[NASA RELEASE-84-163] P84-10244 06

## LABC

S LANGLEY RESEARCH CENTER, HAMPTON, VA.

## LARGE SPACE STRUCTURES

NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

## LARGE SPACE TELESCOPE

S HUBBLE SPACE TELESCOPE

## LAS CAMPANAS OBSERVATORY, CHILE

RINGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

## LASER DISKS

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

## LASER DOPPLER VELOCIMETRY

LASER TECHNOLOGY USED TO IMPROVE AIRCRAFT DESIGN  
[NASA RELEASE-84-108] P84-10125 06

## LASER GEODYNAMIC SATELLITE

S LAGEOS /LASER GEODYNAMIC SATELLITE/

## LASER RANGING

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

# SUBJECT INDEX

# LAUNCH VEHICLES

FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

**LASER WEAPONS**  
SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05  
SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LCNE STAR CHAPTER, FT. WORTH, TEXAS P84-10147 05

**LASERS**  
SA LASER DOPPLER VELOCIMETRY  
SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL HONOR AWARDS CEREMONY, CLEVELAND, OHIO P84-10264 05

**LAUNCH DATES**  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06  
NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON SHUTTLE  
[NASA RELEASE-84-12] P84-10012 06  
U.S. BIOLOGY EXPERIMENTS FINISHED SUCCESSFULLY ON SOVIET SATELLITE  
[NASA RELEASE-84-17] P84-10017 06  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
[NASA RELEASE-84-22] P84-10022 06  
APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06  
SUGGESTED REMARKS: NATIONAL SPACE CLUB, WASHINGTON, D.C. P84-10033 05  
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05  
SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06  
NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06  
SHUTTLE MISSION 41-D LAUNCH DATE ADJUSTED  
[NASA RELEASE-84-46] P84-10063 06  
NASA COMPLETES CHECKOUT; TURNS LANDSAT-5 OVER TO NOAA  
[NASA RELEASE-84-49] P84-10066 06  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING  
[NASA RELEASE-84-77] P84-10094 06  
FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06  
AMPE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06  
LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06  
DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06  
LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06  
NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06  
NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION  
[NASA RELEASE-84-154] P84-10234 06  
NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED SHUTTLE MISSION  
[NASA RELEASE-84-171] P84-10252 06

**LAUNCH OPERATIONS**  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
[NASA RELEASE-84-22] P84-10022 06

**LAUNCH PROCESSING SYSTEM**  
STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10169 05

**LAUNCH SCHEDULES**  
NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

**LAUNCH SITES**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
[NASA RELEASE-84-22] P84-10022 06  
APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06  
SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06  
STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10204 05  
STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

**LAUNCH SUPPORT SERVICES**  
STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

**LAUNCH VEHICLE REVIEW BOARD, NASA**  
ATLAS CENTAUR FAILURE REVIEW BOARD NAMED  
[NASA RELEASE-84-79] P84-10096 06

**LAUNCH VEHICLES**  
SA ARIANE LAUNCH VEHICLE  
SA ATLAS LAUNCH VEHICLE  
SA ATLAS-CENTAUR LAUNCH VEHICLES  
SA CENTAUR LAUNCH VEHICLE  
SA DELTA LAUNCH VEHICLES  
SA EXPENDABLE LAUNCH VEHICLES  
SA SATURN LAUNCH VEHICLE  
SA SCOUT LAUNCH VEHICLE  
SA SOLID ROCKET BOOSTERS  
SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05  
SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05  
SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05  
SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C. P84-10222 05

# LAUNCH WINDOW

# SUBJECT INDEX

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## LAUNCH WINDOW

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-L SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## LDEF

S LONG DURATION EXPOSURE FACILITY

## LEADERSHIP

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

NASA ANNOUNCES NEW NATIONAL AWARD TO RECOGNIZE  
CERAMIC QUALITY  
[NASA RELEASE-84-134] P84-10189 06

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## LEADING EDGES

SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

## LEAKAGE

LIQUID OXYGEN LEAK POSSIBLE CAUSE OF ATLAS CENTAUR  
FAILURE  
[NASA RELEASE-84-84] P84-10101 06

## LEASAT

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-89] P84-10106 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

## LEASECRAFT

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

## LEHIGH UNIV., BETHLEHEM, PA.

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

## LENSES

CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
[NASA RELEASE-84-8] P84-10008 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

## LERC

S LEWIS RESEARCH CENTER, CLEVELAND, OHIO

## LEWIS RESEARCH CENTER, CLEVELAND, OHIO

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

NASA CENTER USES CERAMIC COATINGS TO INCREASE  
ROCKET ENGINE LIFE  
[NASA RELEASE-84-19] P84-10019 06

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
[NASA RELEASE-84-32] P84-10049 06

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT  
APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85] P84-10102 06



# SUBJECT INDEX

LOCKHEED-CALIFORNIA CO., BURBANK, CALIF.

NASA TO PARTICIPATE IN CSHKOSH AVIATION EXHIBITION [NASA RELEASE-84-92] P84-10109 06	[NASA RELEASE-84-141] P84-10196 06
TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS [NASA RELEASE-84-94] P84-10111 06	SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05
NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA TELEVISION [NASA RELEASE-84-100] P84-10117 06	51-A FLIGHT DIRECTORS BRIEFING P84-10266 05
NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO P84-10118 06	LIFE SYSTEMS, INC. NASA RECEIVES 13 BIDS FOR SPACE STATION WORK [NASA RELEASE-84-159] P84-10240 06
ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE CONTRACT AWARDED [NASA RELEASE-84-113] P84-10130 06	LIGHT AIRCRAFT SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY [NASA RELEASE-84-160] P84-10241 06
STATEMENT OF RONALD J. PHILLIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05	LIGHTER-THAN-AIR VEHICLES S. BALLOONS
SPACE STATION PROPOSALS SOUGHT [NASA RELEASE-84-130] P84-10185 06	LIGHTNING NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS [NASA RELEASE-84-18] P84-10018 06
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK [NASA RELEASE-84-159] P84-10240 06	LING-TEMCO-VOUGHT, INC. S. LTV AEROSPACE CORP.
SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL HONOR AWARDS CEREMONY, CLEVELAND, OHIO P84-10264 05	LIQUID OXYGEN LIQUID OXYGEN LEAK POSSIBLE CAUSE OF ATLAS CENTAUR FAILURE [NASA RELEASE-84-84] P84-10101 06
LICENSING NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO P84-10118 06	LITHIUM SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE PROBE [NASA RELEASE-84-140] P84-10195 06
SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL HONOR AWARDS CEREMONY, CLEVELAND, OHIO P84-10264 05	ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON CHRISTMAS DAY [NASA RELEASE-84-170] P84-10251 06
LIFE (DURABILITY) NASA CENTER USES CERAMIC COATINGS TO INCREASE ROCKET ENGINE LIFE [NASA RELEASE-84-19] P84-10019 06	LITHOSPHERE STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10202 05
NASA WEAR-PROOF REFRIGERATOR IN OPERATION FOR ONE YEAR [NASA RELEASE-84-87] P84-10104 06	LOCKHEED AIRCRAFT CORP. NASA WORKS TO IMPROVE AERIAL APPLICATION OF CHEMICALS [NASA RELEASE-84-66] P84-10083 06
LIFE SCIENCES SA AEROSPACE MEDICINE SA BIOTECHNOLOGY SA ENTOMOLOGY SA GENETICS AND GROWTH	LOCKHEED CORP. NASA SELECTS USBI FOR SRB ASSEMBLY AND REFURBISHMENT CONTRACT [NASA RELEASE-84-118] P84-10173 06
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING [NASA RELEASE-84-1] P84-10001 06	41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND CINEMA-360 [NASA RELEASE-84-124] P84-10179 06
TWO SHUTTLE CREWS NAMED BY NASA [NASA RELEASE-84-11] P84-10011 06	CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05	NASA RECEIVES 13 BIDS FOR SPACE STATION WORK [NASA RELEASE-84-159] P84-10240 06
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUI-INDEPENDENT AGENCIES, COMMITTEE ON AEROPROPERATIONS, HOUSE OF REPRESENTATIVES P84-10140 05	LOCKHEED L-1011 AIRCRAFT S. L-1011 AIRCRAFT
SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05	LOCKHEED MISSILES AND SPACE CO., CALIF. NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT [NASA RELEASE-84-70] P84-10087 06
SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES RESEARCH CENTER, MCFFET FIELD, CALIF. P84-10219 05	NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING VEHICLE STUDY [NASA RELEASE-84-102] P84-10119 06
LIFE SUPPORT SYSTEMS NASA SETS UP SPACE STATION DEVELOPMENT TEAMS [NASA RELEASE-84-31] P84-10048 06	LOCKHEED SPACE SYS. DIV., SUNNYVALE, CA. SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE ACCEPTANCE TESTING [NASA RELEASE-84-67] P84-10084 06
REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05	LOCKHEED-CALIFORNIA CO., BURBANK, CALIF. STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES	NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH [NASA RELEASE-84-123] P84-10178 06

**LOCKHEED-GEORGIA CO.**
**SUBJECT INDEX**
**LOCKHEED-GEORGIA CO.**

P84-10163 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA SELECTS LOCKHEED-GEORGIA FOR PROFFAN CONTRACT  
NEGOTIATIONS  
[NASA RELEASE-84-32] P84-10049 06

NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER  
BREAKTHROUGH  
[NASA RELEASE-84-86] P84-10103 06

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

**LONDON ECONOMIC SUMMIT**

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**LONG DURATION EXPOSURE FACILITY**

TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON  
MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

**LONG-DURATION SPACE FLIGHT**

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

**LOS ANGELES COUNTY MUSEUM OF ART**

NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

**LOUISIANA WORLD EXPOSITION**

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

**LOW GRAVITY**

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

**LOWELL OBSERVATORY, FLAGSTAFF, ARIZ.**

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

**LXX**

S LIQUID OXYGEN

**LTV AEROSPACE AND DEFENSE CO., TEX.**

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

**LTV AEROSPACE CORP.**

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.

**LUCIA ASTEROID**

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

**LUMINOSITY**

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE  
SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

**LUNAR BASES**

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

**LUNAR COLONIZATION**

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

**LUNAR LANDING**

FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

**LUNAR RESOURCES**

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**LUNAR SAMPLES**

FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE

## SUBJECT INDEX

## MANUFACTURING

P84-10203 05  
SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

### LUNAR SURFACE

SA SURFACE ROUGHNESS

SYMPOSIUM TO FCCOS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

## M

MADRID TRACKING STATION, SPAIN  
STATEMENT OF BILLIE J. MCGILVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

MADRID, SPAIN  
STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

MAGNETIC FIELD SATELLITE /MAGSAT/  
S MAGSAT /MAGNETIC FIELD SATELLITE/

### MAGNETIC FIELDS

SA GEOMAGNETIC FIELD

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

AMETE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR  
MISSION  
[NASA RELEASE-84-127] P84-10182 06

### MAGNETOSPHERE

AMETE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE  
PROBE  
[NASA RELEASE-84-140] P84-10195 06

MAGSAT /MAGNETIC FIELD SATELLITE/  
STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

### MAINTENANCE

#### SA SPACE MAINTENANCE

ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN  
CALIFORNIA  
[NASA RELEASE-84-6] P84-10006 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

### MAN ENVIRONMENT INTERACTIONS

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

### MANAGEMENT

#### SA ADMINISTRATIVE OPERATIONS SA PARTICIPATIVE DEMOCRACY

JOHNSON NAMED LEAD NASA CENTER FOR SPACE STATION  
[NASA RELEASE-84-25] P84-10025 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
[NASA RELEASE-84-131] P84-10186 06

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: INTERNATIONAL PERSONNEL  
MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, BOSSLYN,  
VA. P84-10210 05

### MANIPULATOR FOOT RESTRAINT

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

### MANNED MANEUVERING UNIT

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

TELEPHONE SERVICE TO BE AVAILABLE FOR SPACELAB  
MISSION  
[NASA RELEASE-84-13] P84-10013 06

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

### MANNED SPACE FLIGHT

#### SA APOLO PROJECT SA GEMINI PROJECT SA LONG-DURATION SPACE FLIGHT SA SKYLAB PROGRAM

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

SUGGESTED REMARKS: WHITE HOUSE EVENT  
P84-10207 05

MANNED SPACECRAFT CENTER, HOUSTON, TEX.  
S JOHNSON SPACE CENTER, HOUSTON, TEX.

### MANPOWER

#### SA PERSONNEL

STATEMENT BY JOHN W. BOYD BEFORE THE SUBCOMMITTEE  
ON SPACE SCIENCE AND APPLICATIONS AND THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10167 05

### MANUFACTURING

#### SA SPACE MANUFACTURING

NASA SELECTS USBI FOR SRB ASSEMBLY AND  
REFURBISHMENT CONTRACT

## MARINER MARK 2 SPACECRAFT

## SUBJECT INDEX

[NASA RELEASE-84-118] P84-10173 06

## MARINER MARK 2 SPACECRAFT

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

## MARINER PROJECT

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

## MARITIME COMMUNICATIONS

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

## MARKETING

STATEMENT BY WILLIAM A. ANDERS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10134 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: MORTON THICKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR  
[NASA RELEASE-84-163] P84-10244 06

GARY E. KRIE TO HEAD NASA COMMERCIAL DEVELOPMENT  
DIVISION  
[NASA RELEASE-84-166] P84-10247 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## MARS /PLANET/

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

## MARS ATMOSPHERE

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05

## MARS EXPLORATION

NASA TO TRANSFER OWNERSHIP OF VIKING LANDER 1 TO  
MUSEUM  
[NASA RELEASE-84-58] P84-10075 06

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

## MARS GEOSCIENCE/CLIMATOLOGY ORBITER

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

## MARS LANDING

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

## MARSHALL AMATEUR RADIO CLUB

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## MARSHALL SPACE FLIGHT CENTER, ALA.

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
[NASA RELEASE-84-70] P84-10087 06

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85] P84-10102 06

NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

# SUBJECT INDEX

MCDONNELL-DOUGLAS CORP.

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

SPACE STATION PROPOSALS SOUGHT  
[NASA RELEASE-84-130] P84-10185 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

MARSHALL CENTER TO CONDUCT PAM NOZZLE TESTS  
[NASA RELEASE-84-172] P84-10253 06

NASA SELECTS BOEING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

**MARTIN MARIETTA AEROSPACE**  
STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA AWARDS CRITICAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

**MARTIN MARIETTA CORP.**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**MARYLAND**  
NASA CONDUCTS GYPSY MOON SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

**MARYLAND DEPT. OF TRANSPORTATION**  
STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

**MARYLAND UNIV., COLLEGE PARK**  
SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

**MATAGORDA ISLAND, TEX.**  
STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

**MATERIALS RESEARCH**  
SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

**MATHEMATICS**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**MCDONNELL DOUGLAS TECHNICAL SER. CO.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**MCDONNELL-DOUGLAS ASTRONAUTICS CO.**  
NASA AND PRIVATE FIRM TO NEGOTIATE FOR COMMERCIAL  
DELTA PROGRAM  
[NASA RELEASE-84-2] P84-10002 06

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**MCDONNELL-DOUGLAS CORP.**  
SA DOUGLAS AIRCRAFT CO., INC.

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

NASA SELECTS USBI FOR SRB ASSEMBLY AND  
REFURBISHMENT CONTRACT  
[NASA RELEASE-84-118] P84-10173 06

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

# MCMURDO BASE, ANTARCTICA

# SUBJECT INDEX

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW YORK CITY P84-10224 05

MARSHALL CENTER TO CONDUCT FAN NOZZLE TESTS [NASA RELEASE-84-172] P84-10253 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

**MCMURDO BASE, ANTARCTICA**  
NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK [NASA RELEASE-84-173] P84-10254 06

**MEASUREMENT OF AIR POLLUTION FROM SAT.**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

**MEASURING DEVICES**  
S ACCELEROMETERS  
S CLOCKS  
S INFRARED SPECTROMETER  
S INTERFEROMETERS  
S PHOTOMETERS  
S POLARIMETERS  
S PRESSURE GAUGES  
S RADAR ALTIMETER  
S SEISMOGRAPH  
S SPECTROMETERS  
S ULTRAVIOLET SPECTROMETER

**MECHANICAL TECHNOLOGY, INC.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK [NASA RELEASE-84-159] P84-10240 06

**MEDICAL COLL. OF PA., PHILADELPHIA**  
NASA SELECTS UNIVERSITIES FOR RESEARCH [NASA RELEASE-84-147] P84-10227 06

**MEDICAL ELECTRONICS**  
SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE MEDICATION SYSTEM [NASA RELEASE-84-51] P84-10068 06

**MEDICAL EQUIPMENT**  
SA PARALYTIC ASSIST DEVICES

NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE [NASA RELEASE-84-63] P84-10080 06

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL DEVELOPMENT [NASA RELEASE-84-167] P84-10248 06

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY, APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE P84-10265 05

**MEDICAL RESEARCH**  
SA BIOMEDICAL RESEARCH

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR COMMERCIAL USE [NASA RELEASE-84-98] P84-10115 06

**MEDICINE /GEN/**  
SA NEUROLOGY

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C. P84-10145 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE P84-10265 05

**MEDITERRANEAN SEA**  
NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE STUDY [NASA RELEASE-84-52] P84-10069 06

**MEMORANDUM OF UNDERSTANDING**  
NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL SPACE FACILITY [NASA RELEASE-84-29] P84-10029 06

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

**MEMORIALS**  
SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE, WASHINGTON, D.C. P84-10211 05

**MERCURY PROJECT**  
SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS EXHIBIT, NATIONAL AIR AND SPACE MUSEUM P84-10208 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C. P84-10220 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

**MERRETT SYNDICATES LTD.**  
NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2 SATELLITE [NASA RELEASE-84-116] P84-10133 06

NASA WILL RETRIEVE SECOND SATELLITE ON 51-A SHUTTLE MISSION [NASA RELEASE-84-136] P84-10191 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

**MESSERSCHMITT-BOELKOW-BLOHM CORP., MUNICH**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE [NASA RELEASE-84-4] P84-10004 06

**METALS**  
S ALLOYS  
S ALUMINUM  
S COATINGS  
S IRON  
S LITHIUM

# SUBJECT INDEX

# MINNESOTA MINING AND MANUFACTURING CO.

## METEOROLOGICAL SATELLITES

SA INSAT  
SA INSAT-1  
SA NIMBUS SATELLITES  
SA NOAA METEOROLOGICAL SATELLITES  
SA TIRCS N

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

STATEMENT BY SHELLEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## METEOLOGY

S CLOUDS  
S LIGHTNING  
S THUNDERSTORMS  
S WEATHER FORECASTING

## METHANE

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

## MICROUD ASSEMBLY FAC., NEW ORLEANS, LA.

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

NASA SELECTS BEIJING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

## MICROCOMPUTERS

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## MICROELECTRONICS

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
DEVELOPMENT  
[NASA RELEASE-84-167] P84-10248 06

## MICROGRAVITY

S REDUCED GRAVITY

## MICROGRAVITY SCIENCE AND APPLICATIONS

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

## MICROMINIATURIZATION

SPACE AGENCY AIDED INVENTION OF PROGRAMMABLE  
MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## MICROSPHERES

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

## MICROWAVE SOUNDING UNIT

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

## MILITARY AVIATION

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## MILITARY ROLE IN SPACE

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

## MINERAL EXPLORATION

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## MINES

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

## MINING

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

## MINNESOTA MINING AND MANUFACTURING CO.

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
CAUSE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN  
SPACE  
[NASA RELEASE-84-14] P84-10014 06

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

# MINORITIES

# SUBJECT INDEX

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE FOSS BREAKFAST SERIES P84-10146 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C. P84-10222 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW YORK CITY P84-10224 05

DISCOVERY'S SECOND MISSION SCHEDULED [NASA RELEASE-84-149] P84-10229 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05

## MINORITIES

SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY MONTH, WASHINGTON, D.C. P84-10034 05

## MIRROBS

NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT [NASA RELEASE-84-70] P84-10087 06

## MISSILES

S BALLISTIC MISSILES

## MISSION DURATION

SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING [NASA RELEASE-84-1] P84-10001 06

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE [NASA RELEASE-84-4] P84-10004 06

TWO SHUTTLE CREWS NAMED BY NASA [NASA RELEASE-84-11] P84-10011 06

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C [NASA RELEASE-84-27] P84-10027 06

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS, MISSOURI P84-10031 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT [NASA RELEASE-84-38] P84-10055 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D [NASA RELEASE-84-69] P84-10086 06

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET [NASA RELEASE-84-72] P84-10089 06

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING [NASA RELEASE-84-77] P84-10094 06

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE SOLAR SYSTEMS [NASA RELEASE-84-78] P84-10095 06

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR FLEET MISSION [NASA RELEASE-84-127] P84-10182 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION [NASA RELEASE-84-144] P84-10199 06

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES [NASA RELEASE-84-148] P84-10228 06

DISCOVERY'S SECOND MISSION SCHEDULED [NASA RELEASE-84-149] P84-10229 06

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT [NASA RELEASE-84-178] P84-10259 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

## MISSION OBJECTIVES

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA [NASA RELEASE-84-22] P84-10022 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT [NASA RELEASE-84-38] P84-10055 06

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE [NASA RELEASE-84-54] P84-10071 06

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED [NASA RELEASE-84-57] P84-10074 06

SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS [NASA RELEASE-84-60] P84-10077 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D [NASA RELEASE-84-69] P84-10086 06

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED [NASA RELEASE-84-74] P84-10091 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G [NASA RELEASE-84-76] P84-10093 06

AUGUST SHUTTLE MISSION DEFINED [NASA RELEASE-84-95] P84-10112 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D [NASA RELEASE-84-117] P84-10172 06

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR FLEET MISSION [NASA RELEASE-84-127] P84-10182 06

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING WOODS HOLE, MASS P84-10209 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON CHRISTMAS DAY [NASA RELEASE-84-170] P84-10251 06

## MISSION PECULIAR EXPER. SUPPORT STRUCT.

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D [NASA RELEASE-84-117] P84-10172 06



## SUBJECT INDEX

## MUTCH MEMORIAL STATION

## MISSION PLANS

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

## MISSION TERMINATION

NASA AND CNES AGREE TO COOPERATE IN SHUTTLE  
EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

## MISSISSIPPI

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

## MISSISSIPPI RIVER

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

## MISSISSIPPI TEST FACILITY, BAY ST. LOUIS

S NATIONAL SPACE TECHNOLOGY LAB., NASA

## MODELING

S COMPUTERIZED SIMULATION

## MODULES

SA APOLLO COMMAND MODULE  
SA ORBITAL MODULE

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85] P84-10102 06

## MONITORS

NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06

## MONKEYS

U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON  
SOVIET SATELLITE  
[NASA RELEASE-84-17] P84-10017 06

## MONODISPERSE LATEX REACTOR

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

SUGGESTED REMARKS: METEOROLOGICAL CLUB, WASHINGTON,  
D.C. P84-10145 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

## MOON

SA TITAN

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

## MORALE

SUGGESTED REMARKS: INTERNATIONAL PERSONNEL  
MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, ROSSLYN,  
VA. P84-10210 05

## MORELOS SATELLITES

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

## MORTON THICKOL, INC.

STATEMENT OF JAMES A. AERAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

SUGGESTED REMARKS: MORTON THICKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

## MARSHALL CENTER TO CONDUCT PAM NOZZLE TESTS

[NASA RELEASE-84-172] P84-10253 06

## MOTION PICTURES

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
[NASA RELEASE-84-8] P84-10008 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## MOTOROLA, INC.

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## MOUNTAINS

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

## MSF

S MANNED SPACE FLIGHT

## MSFC

S MARSHALL SPACE FLIGHT CENTER, ALA.

## MULTIMISSION MODULAR SPACECRAFT

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

## MULTIPURPOSE SPACE VEHICLES

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

## MULTISPECTRAL SCANNER

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

NASA COMPLETES CHECKOUT; TURNS LANDSAT-5 OVER TO  
NOAA  
[NASA RELEASE-84-49] P84-10066 06

## MUSCULAR FUNCTION

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

## MUSCULOSKELETAL SYSTEM

SA BONES

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

## MUTCH MEMORIAL STATION

NASA TO TRANSFER OWNERSHIP OF VIKING LANDER 1 TO  
MUSEUM  
[NASA RELEASE-84-58] P84-10075 06

# MUTUALLY ASSURED DESTRUCTION

# SUBJECT INDEX

## MUTUALLY ASSURED DESTRUCTION

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

## N

### NACA

S NATIONAL ADV. COMM. FOR AERONAUTICS

### NAMAQUA ASTEROID

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

### NAS

S NATIONAL ACADEMY OF SCIENCES

### NASA ADVISORY COUNCIL

STATEMENT BY WILLIAM A. ANDERS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10134 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

### NASA COMMUNICATIONS NETWORK

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

### NASA EMPLOYEE TEAMS

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

### NASA RECON

STATEMENT OF RONALD J. PHILLIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

NASA/RECON USES CONFERENCE SET FOR SEPTEMBER 27  
AND 28  
[NASA RELEASE-84-135] P84-10190 06

### NASA TECH BRIEFS

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
CAUSE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

STATEMENT OF RONALD J. PHILLIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

STATEMENT OF PATRICK A. TEMPLETON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10166 05

### NASA-CONTRACTOR PRODUCTIVITY COUNCIL

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

### NASCOM

S NASA COMMUNICATIONS NETWORK

### NASTRAN

NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06

### NATIONAL ACADEMY OF SCIENCES

SA SPACE SCIENCE BOARD, NAS-NRC

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES

[NASA RELEASE-84-141] P84-10196 06

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

### NATIONAL ADV. COMM. FOR AERONAUTICS

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

### NATIONAL AERON. AND SPACE ADMIN.

S AEROSPACE SAFETY ADVISORY PANEL  
S AMES RESEARCH CENTER, MOFFETT FIELD, CA.  
S AUTOMOTIVE GAS TURBINE TECHNOLOGY PROGRAM  
S CONTRACTING AND PROCUREMENT  
S CRUSTAL DYNAMICS PROJECT, NASA  
S DRYDEN FLIGHT RESEARCH CENTER, CALIF.  
S FACILITIES  
S GODDARD SPACE FLIGHT CTR., GREENBELT, MD.  
S HEADQUARTERS, NASA, WASHINGTON, D.C.  
S INDUSTRIAL APPLICATIONS CENTERS, NASA  
S JET PROPULSION LAB., PASADENA, CALIF.  
S JOHNSON SPACE CENTER, HOUSTON, TEX.  
S KENNEDY SPACE CENTER, COCOA BEACH, FLA.  
S LANGLEY RESEARCH CENTER, HAMPTON, VA.  
S LAUNCH VEHICLE REVIEW BOARD, NASA  
S LEWIS RESEARCH CENTER, CLEVELAND, OHIO  
S MARSHALL SPACE FLIGHT CENTER, ALA.  
S MICHAUD ASSEMBLY FAC., NEW ORLEANS, LA.  
S NASA COMMUNICATIONS NETWORK  
S NATIONAL SPACE TECHNOLOGY LAB., NASA  
S OFFICE OF AERON. AND SPACE TECHNOL., NASA  
S OFFICE OF EXTERNAL RELATIONS, NASA  
S OFFICE OF GENERAL COUNSEL, NASA  
S OFFICE OF INDUSTRY AFFAIRS, NASA  
S OFFICE OF MANAGEMENT, NASA  
S OFFICE OF PLANETARY PROGRAM, NASA  
S OFFICE OF SPACE AND TERR. APPL., NASA  
S OFFICE OF SPACE FLIGHT, NASA  
S OFFICE OF SPACE SCIENCE AND APPL., NASA  
S OFFICE OF SPACE TRACKING AND DATA SYSTEMS  
S OFFICE OF SPACE TRANSPORTATION OPERATIONS  
S OFFICE OF SPACE TRANSPORTATION SYSTEMS  
S SCIENTIFIC AND TECH. INFORM. FACILITY, MD.  
S SOLAR SYSTEM EXPLORATION DIVISION, NASA  
S SPACE SHUTTLE PROGRAM OFFICE, NASA  
S TILT ROTOR RES. AIRCRAFT TECHNOL. PROGRAM  
S WOLLOPS FLIGHT CENTER, WOLLOPS ISLAND, VA.

### NATIONAL AIR AND SPACE MUSEUM, WASH., D.C.

NASA TO TRANSFER OWNERSHIP OF VIKING LANDER 1 TO  
MUSEUM  
[NASA RELEASE-84-58] P84-10075 06

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND  
CINEMA-360  
[NASA RELEASE-84-124] P84-10179 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

### NATIONAL ASSOC. OF BROADCASTERS

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

# SUBJECT INDEX

# NATIONAL SPACE POLICY

## NATIONAL BUREAU OF STANDARDS

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98]

P84-10115 06

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C.

P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y.

P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.

P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C.

P84-10156 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA.

P84-10162 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C.

P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153]

P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW  
YORK CITY

P84-10224 05

## NATIONAL COMM. ON EXCEL. IN EDUCATION

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83]

P84-10100 06

## NATIONAL COUN. OF SUPERVISORS OF MATH

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94]

P84-10111 06

## NATIONAL COUNCIL OF TEACHERS OF MATH.

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94]

P84-10111 06

## NATIONAL FULL-SCALE AERODYNAMIC COMPLEX

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.

P84-10219 05

## NATIONAL INST. OF ASTERITIS

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES

P84-10164 05

## NATIONAL MACHINE TOOL BUILDERS ASSOC.

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES

P84-10164 05

## NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22]

P84-10022 06

NASA COMPLETES CHECKOUT; TUMS LANDSAT-5 OVER TO  
NOAA  
[NASA RELEASE-84-49]

P84-10066 06

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES

P84-10201 05

STATEMENT BY SHELLEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES

P84-10202 05

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150]

P84-10230 06

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173]

P84-10254 06

## NATIONAL RESEARCH COUNCIL

SA SPACE SCIENCE BOARD, NAS-NRC

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES

P84-10136 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133]

P84-10188 06

## NATIONAL RESEARCH COUNCIL, CANADA

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4]

P84-10004 06

NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON  
SHUTTLE  
[NASA RELEASE-84-12]

P84-10012 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132]

P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133]

P84-10188 06

## NATIONAL SCIENCE FOUNDATION

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94]

P84-10111 06

STATEMENT BY SHELLEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES

P84-10202 05

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173]

P84-10254 06

## NATIONAL SCIENCE SUPERVISORS ASSOC.

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94]

P84-10111 06

## NATIONAL SCIENCE TEACHERS ASSOC.

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82]

P84-10099 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94]

P84-10111 06

## NATIONAL SECURITY

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y.

P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS

P84-10147 05

## NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS

SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
YEAR AWARDS BANQUET

P84-10035 05

## NATIONAL SPACE FOUNDATION

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO

P84-10263 05

## NATIONAL SPACE INSTITUTE

SA YOUNG ASTRONAUTS YOUTH ORGANIZATION

TELEPHONE SERVICE TO BE AVAILABLE FOR SPACELAB  
MISSION  
[NASA RELEASE-84-13]

P84-10013 06

TELEPHONE SERVICE TO BE AVAILABLE FOR SHUTTLE  
MISSION  
[NASA RELEASE-84-48]

P84-10065 06

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83]

P84-10100 06

## NATIONAL SPACE POLICY

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP  
FOR PROGRESS. STATEMENT FOR PRESS BRIEFING

P84-10036 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES

P84-10140 05

# NATIONAL SPACE SCIENCE DATA CENTER, GSFC

# SUBJECT INDEX

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LGNE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y.  
P84-10151 05

NATIONAL SPACE SCIENCE DATA CENTER, GSFC  
NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

NATIONAL SPACE TECHNOLOGY LAB., NASA  
NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10136 05

NATIONAL TRANSONIC FACILITY  
STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10041 05

SUGGESTED REMARKS: HFAQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C.  
P84-10160 05

NATIONAL TRANSPORTATION SAFETY BOARD  
NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

NAVAL ACADEMY, ANNAPOLIS, MD.  
NASA ADMINISTRATOR OUTLINES FUTURE IN SPACE  
[NASA RELEASE-84-39] P84-10056 06

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

NAVAL ELECTRONIC SYSTEMS COMMAND  
MATTINGLY TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
[NASA RELEASE-84-97] P84-10114 06

NAVAL RESEARCH LAB., WASHINGTON, D.C.  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

NAVIGATION SATELLITES  
SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y.  
P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C.  
P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y.  
P84-10213 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

NAVY, U.S.  
SA NAVAL ELECTRONIC SYSTEMS COMMAND

HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR SHUTTLE FLIGHTS  
[NASA RELEASE-84-89] P84-10106 06

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10202 05

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY DESIGN  
[NASA RELEASE-84-162] P84-10243 06

NEBULAE  
S GALAXIES

NEPTUNE ENCOUNTER  
STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10042 05

NETHERLANDS  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS  
P84-10030 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE  
P84-10038 05

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE STUDY  
[NASA RELEASE-84-52] P84-10069 06

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING  
[NASA RELEASE-84-77] P84-10094 06

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES  
P84-10140 05

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

NEUROLOGY  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

NEUTRAL BUOYANCY SIMULATOR  
NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

NEUTRON STARS  
NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
[NASA RELEASE-84-70] P84-10087 06

NEW YORK  
NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

NEWS MEDIA  
SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

NIGHT FLIGHTS  
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE  
P84-10038 05

NINBUS SATELLITES  
NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

NOAA ENVIRONMENTAL MONITORING SATELLITE  
ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
[NASA RELEASE-84-93] P84-10110 06

# SUBJECT INDEX

OFFICE OF AERON. AND SPACE TECHNOL., NASA

## NOAA METEOROLOGICAL SATELLITES

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## NOAA-9

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

## NOISE REDUCTION RESEARCH

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

SUGGESTED REMARKS: AEEC CLUB OF WASHINGTON, D.C.  
P84-10144 05

## NORTH AMERICA

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

## NORTH AMERICAN PHILIPS LABS., N.Y.

NASA WEAR-PROOF REFRIGERATOR IN OPERATION FOR ONE  
YEAR  
[NASA RELEASE-84-87] P84-10104 06

## NORWAY

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

## NOZZLES

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

STATEMENT OF JOHN C. FRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

MARSHALL CENTER TO CONDUCT FAN NOZZLE TESTS  
[NASA RELEASE-84-172] P84-10253 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## NRC

S NATIONAL RESEARCH COUNCIL

## NUCLEAR WEAPONS

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONG STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

## NUMERICAL AERODYNAMIC SIMULATION

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

CRAY-2 TO BE USED IN NASA RESEARCH  
[NASA RELEASE-84-55] P84-10073 06

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

STATEMENT OF ELLIE J. MCGARVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## OSO CORP.

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

## OAST-1

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

## OBLIQUE WING

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

## OBSERVATORIES

S GAMMA RAY OBSERVATORY  
S LAS CAMPANAS OBSERVATORY, CHILE  
S LOWELL OBSERVATORY, FLAGSTAFF, ARIZ.  
S SMITHSONIAN ASTROPHYSICAL OBS., MASS.

## OCCULTATION

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

## OCEANOGRAPHY

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

## OCEANS

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

## ODC, INC.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## OFFICE OF AERON. AND SPACE TECHNOL., NASA

MARTIN HEADS AERONAUTICS AND SPACE TECHNOLOGY OFFICE

## OFFICE OF COMMERCIAL PROGRAMS, NASA

## SUBJECT INDEX

[NASA RELEASE-84-10] P84-10010 06  
STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

SOLAR MAX REPAIR, IDEF EFFICIENCY HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

STATEMENT OF DONALD P. BARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

**OFFICE OF COMMERCIAL PROGRAMS, NASA**  
SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

ISAAC I. GILLAM TO HEAD NASA'S OFFICE OF  
COMMERCIAL PROGRAMS  
[NASA RELEASE-84-129] P84-10184 06

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW  
YORK CITY P84-10224 05

NASA RELEASES COMMERCIAL USE OF SPACE POLICY  
[NASA RELEASE-84-158] P84-10239 06

GARY E. KRIER TO HEAD NASA COMMERCIAL DEVELOPMENT  
DIVISION  
[NASA RELEASE-84-166] P84-10247 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**OFFICE OF EXTERNAL RELATIONS, NASA**  
STATEMENT OF DONALD J. PHILLIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

STATEMENT OF PATRICK A. TEMPLETON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10166 05

**OFFICE OF GENERAL COUNSEL, NASA**  
STATEMENT OF S. NEIL HENSENALL BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10171 05

**OFFICE OF IND. AFF. AND TECH. UTIL., NASA**  
S OFFICE OF SPACE AND TERR. APPL., NASA

**OFFICE OF INDUSTRY AFFAIRS, NASA**  
KRATOVIL TO HEAD NASA'S INDUSTRY AFFAIRS OFFICE  
[NASA RELEASE-84-24] P84-10024 06

**OFFICE OF MANAGEMENT AND BUDGET**  
STATEMENT OF S. NEIL HENSENALL BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10171 05

**OFFICE OF MANAGEMENT, NASA**  
STATEMENT BY JOHN W. BOYD BEFORE THE SUBCOMMITTEE

ON SPACE SCIENCE AND APPLICATIONS AND THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10167 05

**OFFICE OF PLANETARY PROGRAM, NASA**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**OFFICE OF SCIENCE AND TECHNOLOGY POLICY**  
STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

**OFFICE OF SPACE AND TERR. APPL., NASA**  
SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

**OFFICE OF SPACE FLIGHT, NASA**  
STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN L.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

NASA APPOINTS ACTING SPACE FLIGHT CHIEF  
[NASA RELEASE-84-40] P84-10057 06

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT APPOINTED  
[NASA RELEASE-84-105] P84-10122 06

STATEMENT BY JESSE W. MOORE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10138 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

**OFFICE OF SPACE SCI. AND APPL., NASA**  
S OFFICE OF SPACE SCIENCE AND APPL., NASA

**OFFICE OF SPACE SCIENCE AND APPL., NASA**  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

NASA APPOINTS ACTING SPACE FLIGHT CHIEF  
[NASA RELEASE-84-40] P84-10057 06

## SUBJECT INDEX

## ORBITAL ASSEMBLY

NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
[NASA RELEASE-84-70] P84-10087 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE  
PROBE  
[NASA RELEASE-84-140] P84-10195 06

STATEMENT BY SHELLEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON  
CHRISTMAS DAY  
[NASA RELEASE-84-170] P84-10251 06

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
[NASA RELEASE-84-178] P84-10259 06

**OFFICE OF SPACE STATION, NASA**  
NASA HEADQUARTERS SPACE STATION OFFICE ESTABLISHED  
[NASA RELEASE-84-104] P84-10121 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**OFFICE OF SPACE TRACKING AND DATA SYSTEMS**  
STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

**OFFICE OF SPACE TRANSPORTATION OPERATIONS**  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

**OFFICE OF SPACE TRANSPORTATION SYSTEMS**  
STATEMENT OF GERALD E. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10169 05

**OFFICE OF TECHNOLOGY ASSESSMENT**  
SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

**OFFICE OF TRACKING AND DATA ACQ., NASA**  
S OFFICE OF SPACE TRACKING AND DATA SYSTEMS

**OFT**  
S ORBITAL FLIGHT TESTS

**OLYMPIC GAMES**  
SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

**OORT'S CLOUD**  
PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

**OPERATION LIFTOFF**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

**ORBIT MANEUVERING SYSTEM /SPACE SHUTTLE/**  
SHUTTLE MISSION 41-D LAUNCH DATE ADJUSTED  
[NASA RELEASE-84-46] P84-10063 06

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

**ORBIT MANEUVERING VEHICLES**  
FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85] P84-10102 06

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

**ORBIT TRANSFER VEHICLES**  
STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

STATEMENT OF DONALD F. HEARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

**ORBITAL ASSEMBLY**  
NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

# ORBITAL FLIGHT TESTS

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C. P84-10145 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS P84-10147 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

# ORBITAL FLIGHT TESTS SA STS-4

STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10169 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

# ORBITAL MODULE

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

# ORBITAL RESERVICING SYSTEM

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G [NASA RELEASE-84-76] P84-10093 06

# ORBITAL SCIENCES CORP.

STATEMENT OF JAMES A. ABRAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

# ORBITAL SERVICES, INC.

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

# ORBITAL SERVICING

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE [NASA RELEASE-84-4] P84-10004 06

SHUTTLE MISSION 41-C BRIEFINGS SET [NASA RELEASE-84-28] P84-10028 06

SOLAR MAX REPAIR, DREF EFFICIENCY HIGHLIGHT SHUTTLE FLIGHT [NASA RELEASE-84-38] P84-10055 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX [NASA RELEASE-84-53] P84-10070 06

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES [NASA RELEASE-84-85] P84-10102 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

# SUBJECT INDEX

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C. P84-10145 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS P84-10147 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10169 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

# ORBITAL SPACE STATION STUDY

S SPACE STATIONS

# ORBITAL SYSTEMS CORP.

STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10169 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05



# SUBJECT INDEX

# PALAPA SATELLITES

**ORBITER 099**  
S CHALLENGER

**ORBITER 102**  
S COLUMBIA

**ORBITER 103**  
S DISCOVERY

**ORBITER 104**  
S ATLANTIS

**ORBITING RESEARCH LABORATORIES**  
SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

**ORBITS**  
SA CIRCULAR CREIT  
SA ELLIPTICAL CREIT  
SA GEOSTATIONARY OREIT  
SA GEOSYNCHRONOUS ORBIT  
SA POLAR OREIT  
SA SYNCHRONOUS ORBIT

NASA COMPLETES CHECKOUT; TURNS LANDSAT-5 OVER TO  
NOAA P84-10066 06  
[NASA RELEASE-84-49]

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-P9  
[NASA RELEASE-84-62] P84-10079 06

NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
[NASA RELEASE-84-70] P84-10087 06

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

**ORGANIC CHEMISTRY**  
NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS  
[NASA RELEASE-84-61] P84-10078 06

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

UNITED STATES DEPARTMENT OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

NASA AND 3M COMPANY SIGN JOINT AGREEMENT  
[NASA RELEASE-84-143] P84-10198 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

**ORGANIZATION CHANGE**  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

SPACE STATION APPOINTMENTS ANNOUNCED AT JOHNSON  
CENTER  
[NASA RELEASE-84-50] P84-10067 06

DR. HANS MARK ACCEPTS NEW POST AT UNIVERSITY OF  
TEXAS SYSTEM  
[NASA RELEASE-84-65] P84-10082 06

ASSOCIATE ADMINISTRATOR FOR MANAGEMENT APPOINTED  
[NASA RELEASE-84-107] P84-10124 06

ISAAC T. GILLAM TO HEAD NASA'S OFFICE OF  
COMMERCIAL PROGRAMS  
[NASA RELEASE-84-129] P84-10184 06

**OSCAR SATELLITES**  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

**OSSA**  
S OFFICE OF SPACE SCIENCE AND APPL., NASA

**OSTA-2**  
STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

**OSTA-3**  
CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**OTHA C. JEAN AND ASSOCIATES**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**OUT-OF-THE-ECLIPTIC MISSION**  
S ULYSSES MISSION

**OXYGEN**  
S KEROSENE  
S LIQUID OXYGEN

P

**PACSETTER SYSTEMS, INC.**  
STATEMENT OF RONALD J. PHILLIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

**PACIFIC ENGINEERING CO.**  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

**PACIFIC ISLANDS**  
NASA AND CNES AGREE TO COOPERATE IN SHUTTLE  
EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

**PAKISTAN**  
STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

**PALAPA SATELLITES**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2  
SATELLITE  
[NASA RELEASE-84-116] P84-10133 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

NASA WILL RETRIEVE SECOND SATELLITE ON 51-A  
SHUTTLE MISSION  
[NASA RELEASE-84-136] P84-10191 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

## PALLET SYSTEMS

## SUBJECT INDEX

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

**PALLET SYSTEMS**  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

**PALMDALE, CALIF.**  
ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN CALIFORNIA  
[NASA RELEASE-84-6] P84-10006 06

**PAN AMERICAN WORLD AIRWAYS, INC.**  
SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION, WASHINGTON, D.C. P84-10225 05

**PARALYTIC ASSIST DEVICES**  
SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY, APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE P84-10265 05

**PARK SEED COMPANY**  
NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

**PARKER-HANNIFIN CORP.**  
SUGGESTED REMARKS: TECHNOLOGY UTILIZATION CONFERENCE, WASHINGTON, D.C. P84-10161 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

**PARTICIPATIVE DEMOCRACY**  
NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY: COMMITTING TO EXCELLENCE, WASHINGTON, D.C. P84-10206 05

**PARTICLE ACCELERATION**  
EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

**PATENTS**  
SA INVENTIONS

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY, APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL HONOR AWARDS CEREMONY, CLEVELAND, OHIO P84-10264 05

**PAYLOAD ACCOMMODATIONS**  
STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

**PAYLOAD ASSIST MODULE**  
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

STATEMENT BY JESSE W. MOORE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10137 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

MARSHALL CENTER TO CONDUCT PAM NOZZLE TESTS  
[NASA RELEASE-84-172] P84-10253 06

**PAYLOAD DELIVERY**  
NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

STATEMENT BY JESSE W. MOORE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10137 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10169 05

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

**PAYLOAD OPERATIONS CONTROL CENTER**  
SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**PAYLOAD RETRIEVAL**  
TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2 SATELLITE  
[NASA RELEASE-84-116] P84-10133 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS RECEPTION, KENNEDY SPACE CENTER, FLA. P84-10150 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

NASA WILL RETRIEVE SECOND SATELLITE ON 51-A SHUTTLE MISSION  
[NASA RELEASE-84-136] P84-10191 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

# SUBJECT INDEX

# PERSONNEL APPOINTMENTS

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLLEGE SPRINGS, COLORADO  
P84-10263 05

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05

**PAYLOAD SPECIALISTS**  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON SHUTTLE  
[NASA RELEASE-84-12] P84-10012 06

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR SHUTTLE FLIGHTS  
[NASA RELEASE-84-89] P84-10106 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: TOUCHÉ ROSS BREAKFAST SERIES P84-10146 05

SUGGESTED REMARKS: 41-I MANNED FLIGHT AWARENESS RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

PAYLOAD SPECIALIST FROM INDIA TO FLY ON SHUTTLE  
[NASA RELEASE-84-137] P84-10192 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER, FLORIDA P84-10214 05

STATEMENT BY L. J. EVANS, JR. BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, UNITED STATES SENATE P84-10236 05

NASA AND INDIA SIGN LAUNCH AGREEMENT  
[NASA RELEASE-84-175] P84-10256 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**PAYLOADS**  
SA OSTA-2  
SA SPACE SHUTTLE PAYLOADS

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85] P84-10102 06

SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW YORK CITY P84-10224 05

**PENNSYLVANIA**  
NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

**PENNSYLVANIA STATE UNIV.**  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

**PENNSYLVANIA UNIV., PHILADELPHIA**  
NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

**PEOPLE'S REPUBLIC OF CHINA**  
CHINA DEPOSITS EARNST MONEY FOR SATELLITE LAUNCH SERVICES  
[NASA RELEASE-84-152] P84-10232 06

**PERFORMANCE**  
S AIRCRAFT PERFORMANCE  
S SPACECRAFT PERFORMANCE

**PERKIN-ELMER CORP.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**PERKIN-ELMER CORP., DANBURY, CONN.**  
SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

**PERSONNEL**  
SA ASTRONAUTS  
SA EDUCATORS  
SA ENGINEERS  
SA PILOTS  
SA SCIENTISTS  
SA SPACECREWS

SUGGESTED REMARKS: ASIAN/PACIFIC AMERICAN HERITAGE WEEK, NASA HEADQUARTERS P84-10141 05

NASA TO FLY EDUCATOR ON SHUTTLE MISSION  
[NASA RELEASE-84-122] P84-10177 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: INTERNATIONAL PERSONNEL MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, BOSSLYN, VA. P84-10210 05

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE, WASHINGTON, D.C. P84-10211 05

ALABAMA CONSTRUCTION FIRM AWARDED MULTI-MILLION DOLLAR CONTRACT  
[NASA RELEASE-84-151] P84-10231 06

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

**PERSONNEL APPOINTMENTS**  
BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH CENTER

## PERSONNEL SELECTION

## SUBJECT INDEX

[NASA RELEASE-84-5] P84-10005 06  
 MARTIN HEADS AERONAUTICS AND SPACE TECHNOLOGY OFFICE  
 [NASA RELEASE-84-10] P84-10010 06  
 KRATOVL TO HEAD NASA'S INDUSTRY AFFAIRS OFFICE  
 [NASA RELEASE-84-24] P84-10024 06  
 NASA APPOINTS ACTING SPACE FLIGHT CHIEF  
 [NASA RELEASE-84-40] P84-10057 06  
 SPACE STATION APPOINTMENTS ANNOUNCED AT JOHNSON  
 CENTER  
 [NASA RELEASE-84-50] P84-10067 06  
 EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
 [NASA RELEASE-84-57] P84-10074 06  
 CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
 [NASA RELEASE-84-76] P84-10093 06  
 NASA HEADQUARTERS SPACE STATION OFFICE ESTABLISHED  
 [NASA RELEASE-84-104] P84-10121 06  
 ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT APPOINTED  
 [NASA RELEASE-84-105] P84-10122 06  
 ASSOCIATE DEPUTY ADMINISTRATOR APPOINTED  
 [NASA RELEASE-84-106] P84-10123 06  
 ASSOCIATE ADMINISTRATOR FOR MANAGEMENT APPOINTED  
 [NASA RELEASE-84-107] P84-10124 06  
 ISAAC T. GILLAM TO HEAD NASA'S OFFICE OF  
 COMMERCIAL PROGRAMS  
 [NASA RELEASE-84-129] P84-10184 06  
 HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR  
 [NASA RELEASE-84-163] P84-10244 06  
 GARY E. KRIER TO HEAD NASA COMMERCIAL DEVELOPMENT  
 DIVISION  
 [NASA RELEASE-84-166] P84-10247 06

## PERSONNEL SELECTION

## SA EMPLOYMENT EQUALITY

NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-15] P84-10015 06  
 NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-26] P84-10026 06  
 SUGGESTED REMARKS: WHITE HOUSE EVENT  
 P84-10207 05  
 NASA SEEKS TEACHER FOR EARLY 1986 SHUTTLE MISSION  
 [NASA RELEASE-84-155] P84-10235 06

## PESTICIDES

## S INSECTICIDES

## PHARMACEUTICALS

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
 MISSOURI P84-10031 05  
 NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS  
 [NASA RELEASE-84-61] P84-10078 06  
 SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
 COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05  
 SUGGESTED REMARKS: METEORCLITAN CLUB, WASHINGTON,  
 D.C. P84-10145 05  
 SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
 P84-10146 05  
 SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
 ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
 P84-10147 05  
 SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
 RECEPTION, KENNEDY SPACE CENTER, FLA.  
 P84-10150 05  
 SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
 SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
 P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
 SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
 P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
 WILLIAMSBURG, VA. P84-10162 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
 [NASA RELEASE-84-117] P84-10172 06

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
 LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
 SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
 INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
 WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
 WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
 FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
 [NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW  
 YORK CITY P84-10224 05

NASA SELECTS UNIVERSITIES FOR RESEARCH  
 [NASA RELEASE-84-147] P84-10227 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
 JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
 P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
 SYMPOSIUM, COLORADO SPRINGS, COLORADO  
 P84-10263 05

## PHILADELPHIA COLL. OF OSTEOPTHY, PA.

NASA SELECTS UNIVERSITIES FOR RESEARCH  
 [NASA RELEASE-84-147] P84-10227 06

## PHILADELPHIA COLL. OF PHARM. &amp; SCI., PA.

NASA SELECTS UNIVERSITIES FOR RESEARCH  
 [NASA RELEASE-84-147] P84-10227 06

## PHOTOGRAPHY

SA AERIAL PHOTOGRAPHY  
 SA COLOR PHOTOGRAPHY  
 SA HIGH RESOLUTION PHOTOGRAPHY  
 SA INFRARED PHOTOGRAPHY

NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
 [NASA RELEASE-84-20] P84-10020 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
 [NASA RELEASE-84-132] P84-10187 06

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
 [NASA RELEASE-84-145] P84-10200 06

## PHOTOINTERPRETATION

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
 [NASA RELEASE-84-145] P84-10200 06

## PHOTOMETERS

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
 ACCEPTANCE TESTING  
 [NASA RELEASE-84-67] P84-10084 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
 INVESTIGATORS  
 [NASA RELEASE-84-110] P84-10127 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
 [NASA RELEASE-84-133] P84-10188 06

## PHOTOMETRY

S PHOTOMETERS

## PHOTOPOLARIMETERS

ASTRO PAYLOAD SPECIALISTS SELECTED  
 [NASA RELEASE-84-80] P84-10097 06

# SUBJECT INDEX

# PLAQUES

## PHOTO RECONNAISSANCE

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LCNE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

## PHYSICAL EXERCISE

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

## PHYSICAL SCIENCES

S ASTRONOMY  
S CHEMISTRY  
S PHYSICS  
S SPACE SCIENCES

## PHYSICS

SA ASTROPHYSICS  
SA ATMOSPHERIC PHYSICS  
SA GEOPHYSICS  
SA PLASMA PHYSICS  
SA SOLAR PHYSICS  
SA SOLID STATE PHYSICS  
SA SPACE PHYSICS

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## PHYSIOLOGICAL EFFECTS

SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

## PIGGYBACK SYSTEMS

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

## PILOTS

X-29 SCHEDULED FOR MAIDEN FLIGHT  
[NASA RELEASE-84-164] P84-10245 06

## PINHOLE CAMERAS

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

## PIONEER SPACE PROBE

S PIONEER VENUS PROBE  
S PIONEER 10

## PIONEER VENUS PROBE

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

## PIONEER VENUS PROJECT

NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

## PIONEER 10

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

## PITTSBURGH UNIV., PA.

NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

## PLANETARY ATMOSPHERES

S MARS ATMOSPHERE  
S VENUS ATMOSPHERE

## PLANETARY EXPLORATION

SA JUPITER EXPLORATION  
SA MARINER PROJECT  
SA MARS EXPLORATION  
SA VOYAGER PROJECT

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

## PLANETARY OBSERVER MISSIONS

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

## PLANETARY RINGS

S URANUS RINGS

## PLANETOLOGY

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

## PLANETS

SA MARS /PLANET/  
SA SATURN /PLANET/  
SA URANUS /PLANET/

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE  
SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

## PLANT ROOTS

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

## PLAQUES

NASA TO TRANSFER OWNERSHIP OF VIKING LANDER 1 TO  
MUSEUM  
[NASA RELEASE-84-58] P84-10075 06

# PLASMA PHYSICS

# SUBJECT INDEX

## PLASMA PHYSICS

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

## PLASTIC FILM

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
TAKE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

## PLASTICS

S TEFLON /TRALEMARK/

## PLATFORMS

SA WORK PLATFORMS

SPACE STATION PROPCSALS SOUGHT  
[NASA RELEASE-84-130] P84-10185 06

## PLEXIGLAS

NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

## POINTING SYSTEMS

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

## POLAR ORBIT

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR  
MISSION  
[NASA RELEASE-84-127] P84-10182 06

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

## POLARIMETERS

SA PHOTOPOLARIMETERS

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

SCIENTISTS SELECTED TO CERVESE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

## POLICIES

SA COMMERCIAL SPACE POLICY

SUGGESTED REMARKS: TOUCHE BOSS BREAKFAST SERIES  
P84-10146 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

## POLITICS

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

## POLYBENZIMIDAZOLE

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

## POLYCHROMATOES

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

## POLYMERS

NASA AND 3M COMPANY SIGN JOINT AGREEMENT  
[NASA RELEASE-84-143] P84-10198 06

## POWER

S BRAYTON SYSTEM  
S ELECTRIC POWER GENERATION  
S SPACE POWER

## POWER CONVERSION SYSTEM

S BRAYTON SYSTEM

## POWER FACTOR CONTROLLER

NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06

## PRATT AND WHITNEY AIRCRAFT

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

## PRC

S PEOPLE'S REPUBLIC OF CHINA

## PRESSURE

SA BLOOD PRESSURE

## PRESSURE GAUGES

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

## PROBES

S GALILEO PROJECT

## PROCUREMENT

S CONTRACTING AND PROCUREMENT

## PRODUCTIVITY

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

STATEMENT BY JOHN W. BOYD BEFORE THE SUBCOMMITTEE  
ON SPACE SCIENCE AND APPLICATIONS AND THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10167 05

NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
[NASA RELEASE-84-131] P84-10186 06

NASA ANNOUNCES NEW NATIONAL AWARD TO RECOGNIZE  
CORPORATE QUALITY

# SUBJECT INDEX

# RADIATION

[NASA RELEASE-84-134] P84-10189 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: INTERNATIONAL PERSONNEL  
MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, ROSSLYN,  
VA. P84-10210 05

SUGGESTED REMARKS: GOLEMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

PROGRAM SUPPORT COMMUNICATIONS NETWORK  
NASA SELECTS BOEING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

PROJECT PLANNING  
STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

STATEMENT OF DONALD P. HEARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10138 05

STATEMENT OF ROBERT O. ALLEN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

PROPELLANTS  
SA KERCSENE

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

PROPELLERS  
NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
[NASA RELEASE-84-32] P84-10049 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

PROPRIETARY TECHNOLOGY  
SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

PROPULSION  
SA RAMJET PROPULSION  
SA SOLAR SAILS  
SA SPACECRAFT PROPULSION

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA TO PARTICIPATE IN CSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

PROTECTIVE CLOTHING  
SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

PROTECTIVE COATINGS  
NASA CENTER USES CERAMIC COATINGS TO INCREASE  
ROCKET ENGINE LIFE  
[NASA RELEASE-84-19] P84-10019 06

NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION  
[NASA RELEASE-84-154] P84-10234 06

PROTEINS  
SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

PUBLICATIONS  
S AEROSPACE MEDICINE  
S COLLIER'S MAGAZINE  
S COMMERCE BUSINESS DAILY  
S CONGRESSIONAL REPORTS  
S IMPLANTABLE BIOTELEMETRY SYSTEMS  
S INDUSTRIAL RESEARCH MAGAZINE  
S INTERNATIONAL AEROSPACE ABSTRACTS  
S NASA TECH BRIEFS  
S SCIENTIFIC AND TECHNICAL AEROSPACE REPORTS

PULSARS  
SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

PUMPS  
NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
DEVELOPMENT  
[NASA RELEASE-84-167] P84-10248 06

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## Q

QUALITY ASSURANCE  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: INTERNATIONAL PERSONNEL  
MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, ROSSLYN,  
VA. P84-10210 05

QUARANTINE  
REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

## R

RADAR  
S SHUTTLE IMAGING RADAR  
S VENUS RADAR MAPPER

RADAR ALTIMETER  
NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

RADAR MAPPING  
NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

RADIATION  
S EXTREME UV RADIATION  
S GALACTIC RADIATION  
S INFRARED RADIATION  
S SOLAR RADIATION  
S STELLAR RADIATION

# RADIATION BELTS

# SUBJECT INDEX

## RADIATION BELTS

S VAN ALLEN RADIATION BELT

## RADIATION DETECTORS

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

## RADIATION EFFECTS

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON  
MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

## RADIO AMATEUR SATELLITE COFF.

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

## RADIO BEACONS

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

## RADIO COMMUNICATIONS

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

## RADIO TRANSMISSION

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## RADIO WAVES

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

## RADIOMETERS

SA ADVANCED VERY HIGH RESOLUTION RADIOMETER  
SA SOLAR BACKSCATTER UV SPECTRAL RADIOMETER

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

## RAMJET PROPULSION

SUGGESTED REMARKS: AFRC CLUB OF WASHINGTON, D.C.  
P84-10144 05

## RATS

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON  
SOVIET SATELLITE  
[NASA RELEASE-84-17] P84-10017 06

## RCA ASSOCIATES

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## RCA ASTRO-ELECTRON. DIV., PRINCETON, N.J.

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

## RCA CORP.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## RCA SERVICE CO., INC., CHERRY HILL, N.J.

NASA SELECTS BOEING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

## RECON /NASA/

S NASA RECON

## REDOX BATTERIES

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES  
P84-10164 05

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## REDUCED GRAVITY

NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS  
[NASA RELEASE-84-61] P84-10078 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

## REFLECTANCE

RINGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

## REFUELING

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS  
SUSPENDED  
[NASA RELEASE-84-21] P84-10021 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## REFURBISHING

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

NASA SELECTS USBI FOR SRB ASSEMBLY AND  
REFURBISHMENT CONTRACT  
[NASA RELEASE-84-118] P84-10173 06

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## REGIONAL DISSEMINATION CENTERS, NASA

S INDUSTRIAL APPLICATIONS CENTERS, NASA

## REGULATIONS

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

## REIMBURSABLE LAUNCHINGS

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,



# SUBJECT INDEX

# RESEARCH AND PROGRAM MANAGEMENT

COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

CHINA DEPOSITS EARNEST MONEY FOR SATELLITE LAUNCH  
SERVICES P84-10232 06  
[NASA RELEASE-84-152]

NASA AND INDIA SIGN LAUNCH AGREEMENT P84-10256 06  
[NASA RELEASE-84-175]

**RELIABILITY**

SA EQUIPMENT FAILURE

SA QUALITY ASSURANCE

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
[NASA RELEASE-84-131] P84-10186 06

NASA ANNOUNCES NEW NATIONAL AWARD TO RECOGNIZE  
CORPORATE QUALITY P84-10189 06  
[NASA RELEASE-84-134]

SUGGESTED REMARKS: INTERNATIONAL PERSONNEL  
MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, ROSSLYN,  
VA. P84-10210 05

**REMOTE CONSOLE**

S NASA RECON

**REMOTE INTERACTIVE SEARCH**

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

**REMOTE MANIPULATOR SYSTEM**

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON  
SHUTTLE P84-10012 06  
[NASA RELEASE-84-12]

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

SOLAR MAX REPAIR, IDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT P84-10055 06  
[NASA RELEASE-84-38]

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

DISCOVERY'S SECOND MISSION SCHEDULED P84-10229 06  
[NASA RELEASE-84-149]

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05

**REMOTE SENSING**

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.

LOUIS P84-10030 05

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

**RENDEZVOUS**

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

DISCOVERY'S SECOND MISSION SCHEDULED P84-10229 06  
[NASA RELEASE-84-149]

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05

**REQUEST FOR PROPOSALS**

SPACE STATION PROPOSALS SOUGHT P84-10185 06  
[NASA RELEASE-84-130]

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN P84-10243 06  
[NASA RELEASE-84-162]

HIGHLIGHTS OF 1984 NASA ACTIVITIES P84-10260 06  
[NASA RELEASE-84-179]

**RESEARCH AIRCRAFT**

SA AD-1 AIRCRAFT

NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN P84-10243 06  
[NASA RELEASE-84-162]

**RESEARCH AND DEVELOPMENT**

SA AERONAUTICAL RESEARCH

SA MATERIALS RESEARCH

SA SPACE RESEARCH AND TECHNOLOGY

SA SPACE SCIENCE AND APPLICATIONS PROGRAM

FISCAL YEAR 1985 BUDGET PRESS BRIEFING P84-10032 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

**RESEARCH AND PROGRAM MANAGEMENT**

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

# RESEARCH GRANTS

# SUBJECT INDEX

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

## RESEARCH GRANTS S UNIVERSITY PROGRAMS

RESEARCH PROPOSALS  
NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS  
[NASA RELEASE-84-138] P84-10193 06

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS --  
PHASE II  
[NASA RELEASE-84-142] P84-10197 06

RETIREMENT  
BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH  
CENTER  
[NASA RELEASE-84-5] P84-10005 06

ASTRONAUT T. J. HART TO LEAVE NASA  
[NASA RELEASE-84-59] P84-10076 06

DR. HANS MARK ACCEPTS NEW POST AT UNIVERSITY OF  
TEXAS SYSTEM  
[NASA RELEASE-84-65] P84-10082 06

MATTINGLY TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
[NASA RELEASE-84-97] P84-10114 06

ASTRONAUT WILLIAM B. LENCIS TO LEAVE NASA  
[NASA RELEASE-84-115] P84-10132 06

TEMPLETON LEAVES NASA FOR WASHINGTON LAW OFFICE  
[NASA RELEASE-84-156] P84-10237 06

ASTRONAUT DON PETERSON TO LEAVE NASA  
[NASA RELEASE-84-157] P84-10238 06

JSC PUBLIC INFORMATION CHIEF TO RETIRE  
[NASA RELEASE-84-168] P84-10249 06

REUSABLE ORBITAL TRANSPORT  
SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

REUSABLE SPACE VEHICLES  
SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROEACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

REUSABLE SURFACE INSULATION  
NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

REYNOLDS ALUMINUM CO., MCCOOK, ILL.  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

REYNOLDS NUMBER  
STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

## RFP S REQUEST FOR PROPOSALS

RIBONUCLEIC ACID  
BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
[NASA RELEASE-84-121] P84-10176 06

RICE UNIV., HOUSTON, TEX.  
SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

RISK  
SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

## RIVERS S MISSISSIPPI RIVER

RMS  
S REMOTE MANIPULATOR SYSTEM

RNA  
S RIBONUCLEIC ACID

ROBOTICS  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

ROBOTS  
SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

ROCHESTER UNIV., N.Y.  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

ROCKET ENGINES  
SA SOLID ROCKET BOOSTERS  
SA SOLID ROCKET MOTOR  
SA SPACE SHUTTLE MAIN ENGINE  
SA UPPER STAGE ROCKET ENGINES

NASA CENTER USES CERAMIC COATINGS TO INCREASE  
ROCKET ENGINE LIFE  
[NASA RELEASE-84-19] P84-10019 06

NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

ROCKET RESEARCH CORP.  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

ROCKETDYNE  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

ROCKETS  
SA LAUNCH VEHICLES  
SA SOUNDING ROCKETS

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

ROCKWELL INTERNATIONAL CORP.  
NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06

# SUBJECT INDEX

# SATELLITE ORBITS

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

ROCKWELL INTERNATIONAL CORP., DOWNEY, CA.  
NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

ROHE INDUSTRIES, INC., CHULA VISTA, CA  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

ROTARY ENGINES  
NASA TO PARTICIPATE IN CSHKCSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

ROTARY WING AIRCRAFT  
SA HELICOPTERS  
SA RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/  
  
STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05  
  
STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05  
  
SUGGESTED REMARKS: AERC CLUE OF WASHINGTON, D.C.  
P84-10144 05

ROTOR SYSTEMS RESEARCH AIRCRAFT  
S RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/  
  
ROTORCRAFT  
S ROTARY WING AIRCRAFT  
  
ROTORS  
NASA RSRA TO BEGIN FLIGHT TEST IN NEW CONFIGURATION  
[NASA RELEASE-84-42] P84-10059 06  
  
SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMNY, CLEVELAND, OHIO  
P84-10264 05

ROWLAND INST. FOR SCI., CAMBRIDGE, MASS.  
NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER  
BREAKTHROUGH  
[NASA RELEASE-84-86] P84-10103 06

RSRA /ROTOR SYSTEMS RESEARCH AIRCRAFT/  
STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05  
  
STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

RUTHERFORD APPLETON LAB., ENGLAND  
AMPE LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06  
  
IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

**S**

S-BAND COMMUNICATIONS SYSTEM  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06  
  
STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF

REPRESENTATIVES P84-10042 05

SAFETY FACTOR  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

SAFETY MANAGEMENT  
SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05  
  
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

SAFETY SYSTEMS  
SA AIRCRAFT SAFETY  
SA BRAKES  
SA FIRE PROTECTION  
  
ALABAMA CONSTRUCTION FIRM AWARDED MULTI-MILLION  
DOLLAR CONTRACT  
[NASA RELEASE-84-151] P84-10231 06

SAHARA DESERT  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05  
  
SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

SALT WATER  
BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
[NASA RELEASE-84-121] P84-10176 06

SALYUT ORBITING SPACE STATION  
STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

SAN FRANCISCO BAY, CALIF.  
BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
[NASA RELEASE-84-121] P84-10176 06

SAN JOSE STATE UNIV., CALIF.  
NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

SARSAT  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05  
  
INTERNATIONAL SEARCH AND RESCUE PROGRAM SAVES 223  
LIVES  
[NASA RELEASE-84-81] P84-10098 06  
  
ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
[NASA RELEASE-84-93] P84-10110 06  
  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05  
  
STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05  
  
SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

SATELLITE ATTITUDE CONTROL  
GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06  
  
NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

SATELLITE CONFIGURATIONS  
SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

SATELLITE ORBITS  
NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE

# SATELLITE SOUNDING

# SUBJECT INDEX

[NASA RELEASE-84-150] P84-10230 06

**SATELLITE SOUNDING**  
NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

**SATELLITE TELEVISION CORPOBATION**  
DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

**SATELLITE TRANSMISSION**  
NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

**SATELLITES**  
S ANIK SATELLITES  
S ANNA GEODETIC SATELLITE  
S AURORAE  
S BIOSATELLITES  
S COMMUNICATION SATELLITES  
S COSMOS SATELLITES  
S DIRECT BROADCAST SATELLITES  
S DYNAMICS EXPLORER SATELLITES  
S EARTH RADIATION BUDGET SATELLITE SYSTEM  
S EUVE /EXTREME ULTRAVIOLET EXPLORER/  
S EXOSAT /EUROPEAN X-RAY OBS. SATELLITE/  
S EXPLORER SCIENTIFIC SATELLITES  
S HEAO-2  
S INFRARED ASTRONOMY SATELLITE  
S INSAT-1  
S INTELSAT SATELLITES  
S ISEE /INTERNATIONAL SUN EARTH EXPLORER/  
S ISEE-3  
S IUE /INTERNATIONAL ULTRAVIOLET EXPLORER/  
S LAGEOS /LASER GEODYNAMIC SATELLITE/  
S MAGSAT /MAGNETIC FIELD SATELLITE/  
S METEOROLOGICAL SATELLITES  
S NAVIGATION SATELLITES  
S NIMBUS SATELLITES  
S NOAA METEOROLOGICAL SATELLITES  
S OSCAR SATELLITES  
S PALAPA SATELLITES  
S PIONEER VENUS PIONEER  
S PIONEER 10  
S SALVAT ORBITING SPACE STATION  
S SARSAT  
S SBS SATELLITES  
S SEASAT  
S SYCOM SATELLITES  
S TELSTAR SATELLITES  
S TETHERED SATELLITES  
S TIRCS N  
S UNITED KINGDOM SATELLITES  
S VEGA SPACECRAFT  
S VENERA LANDERS  
S WESTAR SATELLITES

**SATURN /PLANET/**  
COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

**SATURN LAUNCH VEHICLE**  
STATEMENT OF PHILIP E. CULBERTSON AND JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10040 05

FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

**SATURN MOONS**  
S TITAN

**SBS SATELLITES**  
AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

**SCAT**  
S SUPERSONIC COMMERCIAL AIR TRANSPORT

**SCHOLASTIC COOPERATION**  
NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT

[NASA RELEASE-84-38] P84-10055 06

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING  
[NASA RELEASE-84-77] P84-10094 06

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10202 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY: COMMITTING TO EXCELLENCE, WASHINGTON, D.C. P84-10206 05

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND STAR  
[NASA RELEASE-84-146] P84-10226 06

STATEMENT BY L. J. EVANS, JR. BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, UNITED STATES SENATE P84-10236 05

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND P84-10261 05

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY, APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND P84-10262 05

# SUBJECT INDEX

# SHORT HAUL AIRCRAFT

## SCIENCE

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

## SCIENCE AND ENG. RES. COUNCIL, ENGLAND

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

## SCIENTIFIC AND TECH. INFORM. FACILITY, MD.

TWENTY YEARS OF NASA/ESA COOPERATION  
[NASA RELEASE-84-139] P84-10194 06

## SCIENTIFIC AND TECHNICAL AEROSPACE REPORTS

TWENTY YEARS OF NASA/ESA COOPERATION  
[NASA RELEASE-84-139] P84-10194 06

## SCIENTIFIC SATELLITES

S APPLICATIONS TECHNOLOGY SATELLITES  
S DYNAMICS EXPLORER SATELLITES  
S EXPLORER SCIENTIFIC SATELLITES

## SCIENTISTS

SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
YEAR AWARDS BANQUET P84-10035 05

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: MORTON THIKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

## SCOUT LAUNCH VEHICLE

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

## SEARCH AND RESCUE

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

INTERNATIONAL SEARCH AND RESCUE PROGRAM SAVES 223  
LIVES  
[NASA RELEASE-84-81] P84-10098 06

NASA TO PARTICIPATE IN CSKCSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

STATEMENT BY JAMES R. MCREISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

NASA SET TO LAUNCH NOAA-P METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## SEARCH AND RESCUE MISSIONS

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## SEASAT

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

## SEASAT 1

S SEASAT

## SEASAT-A

S SEASAT

## SEEDS

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON  
MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

## SEEDS PROJECT

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON  
MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

## SEISMOMETER

FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

## SELFPRIDGE AFB, MICH.

S AIR FORCE, U.S.

## SENSORS

SA REMOTE SENSING

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

## SHARKS

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
CAUSE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

## SHF

S SUPERHIGH FREQUENCIES

## SHIPS

INTERNATIONAL SEARCH AND RESCUE PROGRAM SAVES 223  
LIVES  
[NASA RELEASE-84-81] P84-10098 06

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

## SHORT HAUL AIRCRAFT

SA V/STOL AIRCRAFT

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

# SHORT TAKEOFF AND VERT. LANDING AIRCRAFT

# SUBJECT INDEX

## SHORT TAKEOFF AND VERT. LANDING AIRCRAFT

### S STOVL AIRCRAFT

## SHUTTLE CARRIER AIRCRAFT

ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN CALIFORNIA  
[NASA RELEASE-84-6] P84-10006 06

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE FEBRUARY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS SUSPENDED  
[NASA RELEASE-84-21] P84-10021 06

## SHUTTLE IMAGING RADAR

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05

SUGGESTED REMARKS: NATIONAL SPACE CLUE, WASHINGTON, D.C. P84-10033 05

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## SHUTTLE INFRARED TELESCOPE FACILITY

FISCAL YEAR 1985 BUDGET PRESS BRIEFING P84-10032 05

## SHUTTLE PALLET SATELLITES

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## SHUTTLE RADAR LABORATORY

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

## SHUTTLE STUDENT INVOLVEMENT PROJECT

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT PROGRAM, WASHINGTON, D.C. P84-10152 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

## SHUTTLE TRAINING AIRCRAFT

FISCAL YEAR 1985 BUDGET PRESS BRIEFING P84-10032 05

## SIGNAL PROCESSING

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE P84-10265 05

## SIKORSKY AIRCRAFT, STRATFORD, CONN.

STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05

## SILICON

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS, MISSOURI P84-10031 05

## SILICON CARBIDE

STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05

## SIMULATION

S COMPUTERIZED SIMULATION  
S SPACE FLIGHT SIMULATION

## SIMULATORS

SA FLIGHT SIMULATORS  
SA HUMAN TISSUE SIMULATOR  
SA NEUTRAL BUOYANCY SIMULATOR  
SA NUMERICAL AERODYNAMIC SIMULATION

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY, APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND P84-10262 05

## SKYLAB PROGRAM

STATEMENT OF PHILIP E. CULBERTSON AND JOHN L. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10040 05

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05

## SLIDELL COMPUTER COMPLEX, SLIDELL, LA.

NASA SELECTS BOEING COMPUTER SERVICES FOR COMMUNICATIONS CONTRACT  
[NASA RELEASE-84-176] P84-10257 06

## SMALL BUS. INNOVATION DEV. ACT OF 1982

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS  
[NASA RELEASE-84-138] P84-10193 06

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS -- PHASE II  
[NASA RELEASE-84-142] P84-10197 06

## SMALL BUSINESS SYSTEMS SATELLITES

S SBS SATELLITES

## SMALL BUSINESSES

STATEMENT OF RONALD J. PHILIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

STATEMENT OF PATRICK A. TEMPLETON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10166 05

## SMITHSONIAN ASTROPHYSICAL OBS., MASS.

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

## SMITHSONIAN INSTITUTION

SA NATIONAL AIR AND SPACE MUSEUM, WASH., D.C.

SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY MONTH, WASHINGTON, D.C. P84-10034 05

## SUBJECT INDEX

## SOLAR TERRESTRIAL INTERACTIONS

## SMM

S SOLAR MAXIMUM MISSION

## SOLAR ARRAYS

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05DISCOVERY TO MAKE MAIDEN FLIGHT ON SIS 41-D  
[NASA RELEASE-84-69] P84-10086 06AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

## SOLAR BACKSCATTER UV SPECTRAL RADIOMETER

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

## SOLAR CELLS

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## SOLAR MAXIMUM MISSION

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06SUGGESTED REMARKS: NATIONAL SPACE CLUE,  
WASHINGTON, D.C. P84-10033 05STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05STATEMENT OF JAMES A. AERAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05SUGGESTED REMARKS: 41-I MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA. P84-10150 05SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

## SOLAR PANEL

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

## SOLAR PHYSICS

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

## SOLAR POLAR MISSION

S ULYSSES MISSION

## SOLAR POWER

S SPACE POWER

## SOLAR PROBE

S ULYSSES MISSION

## SOLAR RADIATION

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## SOLAR SAILS

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-I  
[NASA RELEASE-84-69] P84-10086 06

## SOLAR SYSTEM

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

## SOLAR SYSTEM EXPLORATION COMMITTEE

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

## SOLAR SYSTEM EXPLORATION DIVISION, NASA

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
[NASA RELEASE-84-178] P84-10259 06

## SOLAR TERRESTRIAL INTERACTIONS

AMPTC LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,

## SOLAR WIND

## SUBJECT INDEX

COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10202 05

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON CHRISTMAS DAY [NASA RELEASE-84-170] P84-10251 06

**SOLAR WIND**

AMTE LAUNCH SCHEDULED [NASA RELEASE-84-109] P84-10126 06

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR MISSION [NASA RELEASE-84-127] P84-10182 06

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE PROBE [NASA RELEASE-84-140] P84-10195 06

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON CHRISTMAS DAY [NASA RELEASE-84-170] P84-10251 06

**SOLID ROCKET BOOSTERS**

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BIGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ALFHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10168 05

NASA SELECTS USBI FOR SEE ASSEMBLY AND REBURNISHMENT CONTRACT [NASA RELEASE-84-118] P84-10173 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

**SOLID ROCKET MOTOR**

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT GROUP, POINT CLEAR, ALA. P84-10154 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

**SOLID STATE PHYSICS**

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

**SOUNDING ROCKETS**

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10042 05

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION [NASA RELEASE-84-88] P84-10105 06

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10165 05

STATEMENT BY JAMES R. MORRISON BEFORE THE COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE P84-10203 05

**SOUTH AMERICA**

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

**SOUTH POLE**

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK [NASA RELEASE-84-173] P84-10254 06

**SOUTHERN EDUCATIONAL COMMUNICAT. ASSOC.**

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA TELEVISION [NASA RELEASE-84-100] P84-10117 06

**SOVIET SPACECRAFT**

SA COSMOS SATELLITES

SA COSPAS

SA SARYUT ORBITING SPACE STATION

SA VENERA LANDERS

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05

**SOVIET UNION**

S U.S.S.R.

**SOYUZ SPACECRAFT**

S ORBITAL MODULE

**SPACE ACT AWARD**

NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER BREAKTHROUGH [NASA RELEASE-84-86] P84-10103 06

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL DEVELOPMENT [NASA RELEASE-84-167] P84-10248 06

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY, APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND P84-10262 05

**SPACE ACT OF 1958, NASA**

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

STATEMENT OF S. NEIL HOSENBALL BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10171 05

NASA RELEASES COMMERCIAL USE OF SPACE POLICY [NASA RELEASE-84-158] P84-10239 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

**SPACE ADAPTATION**

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

**SPACE BASE**

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

**SPACE BIOLOGY**

S EXOBIOLOGY



## SUBJECT INDEX

## SPACE COMMERCIALIZATION

## SPACE COLONIZATION

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

## SPACE COMMERCIALIZATION

NASA AND PRIVATE FIRM TO NEGOTIATE FOR COMMERCIAL DELTA PROGRAM [NASA RELEASE-84-2] P84-10002 06

NASA ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN SPACE [NASA RELEASE-84-14] P84-10014 06

NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL SPACE FACILITY [NASA RELEASE-84-29] P84-10029 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05

SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS, MISSOURI P84-10031 05

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP FOR PROGRESS. STATEMENT FOR PRESS BRIEFING P84-10036 05

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR COMMERCIAL USE [NASA RELEASE-84-98] P84-10115 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10138 05

STATEMENT BY JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES P84-10146 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS P84-10147 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

SUGGESTED REMARKS: 41-E MANNED FLIGHT AWARENESS RECEPTION, KENNEDY SPACE CENTER, FLA.

P84-10150 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC. CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10204 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING WOODS HOLE, MASS P84-10209 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW YORK CITY P84-10218 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW YORK CITY P84-10224 05

STATEMENT BY L. J. EVANS, JR. BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, UNITED STATES SENATE P84-10236 05

NASA RELEASES COMMERCIAL USE OF SPACE POLICY [NASA RELEASE-84-158] P84-10239 06

# SPACE DOCKING

# SUBJECT INDEX

HEARTH TO LEAVE LANGLEY, PETERSEN NAME DIRECTOR  
[NASA RELEASE-84-163] P84-10244 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## SPACE DOCKING

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

## SPACE ENVIRONMENT SIMULATION

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

## SPACE EXPLORATION

### SA PLANETARY EXPLORATION

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA  
TELEVISION  
[NASA RELEASE-84-100] P84-10117 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## SPACE FLIGHT OBSERVATIONS

### S MANNED SPACE FLIGHT

## SPACE FLIGHT PARTICIPATION PROGRAM

NASA SEEKS TEACHER FOR EARLY 1986 SHUTTLE MISSION  
[NASA RELEASE-84-155] P84-10235 06

## SPACE FLIGHT SIMULATION

SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

## SPACE FLIGHT STRESS

SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, HOFFETT FIELD, CALIF.  
P84-10219 05

## SPACE FLIGHT, CONTROL AND DATA COMMUN.

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

## SPACE FLIGHTS

### SA MANNED SPACE FLIGHT

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## SPACE INDUSTRIALIZATION

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

## SPACE INDUSTRIES INC., HOUSTON, TEX.

NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL  
SPACE FACILITY  
[NASA RELEASE-84-29] P84-10029 06

## SPACE INFRARED TELESCOPE FACILITY

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

## SPACE MAINTENANCE

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,

## SUBJECT INDEX

## SPACE PROCESSING

COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10040 05

SOLAR MAX REPAIR, IDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT [NASA RELEASE-84-38] P84-10055 06

**SPACE MANUFACTURING**

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR COMMERCIAL USE [NASA RELEASE-84-98] P84-10115 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUI-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METEOROLOGICAL CLUB, WASHINGTON, D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ECSS BREAKFAST SERIES P84-10146 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LCNE STAR CHAPTER, FT. WORTH, TEXAS P84-10147 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

**SPACE NUCLEAR REACTOR POWER SYSTEMS**

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

**SPACE PHYSICS**

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED [NASA RELEASE-84-57] P84-10074 06

STATEMENT BY SHELBY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10202 05

**SPACE POWER**

SA SOLAR CELLS

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK PARK FIRM [NASA RELEASE-84-103] P84-10120 06

**SPACE PROBES**

S PIONEER VENUS PROBE  
S PIONEER 10

**SPACE PROCESSING**

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE [NASA RELEASE-84-4] P84-10004 06

3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN SPACE [NASA RELEASE-84-14] P84-10014 06

NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL SPACE FACILITY [NASA RELEASE-84-29] P84-10029 06

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS, MISSOURI P84-10031 05

NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS [NASA RELEASE-84-61] P84-10078 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-L [NASA RELEASE-84-69] P84-10086 06

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED [NASA RELEASE-84-74] P84-10091 06

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR COMMERCIAL USE [NASA RELEASE-84-98] P84-10115 06

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES P84-10146 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS RECEPTION, KENNEDY SPACE CENTER, FLA. P84-10150 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC. CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05

# SPACE PROGRAMS

# SUBJECT INDEX

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

NASA SELECTS UNIVERSITIES FOR RESEARCH [NASA RELEASE-84-147] P84-10227 06

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES [NASA RELEASE-84-148] P84-10228 06

DISCOVERY'S SECOND MISSION SCHEDULED [NASA RELEASE-84-149] P84-10229 06

STATEMENT BY L. J. EVANS, JR. BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, UNITED STATES SENATE P84-10236 05

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

**SPACE PROGRAMS**

SUGGESTED REMARKS: NATIONAL SPACE CLUE, WASHINGTON, D.C. P84-10033 05

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP FOR PROGRESS. STATEMENT FOR PRESS BRIEFING P84-10036 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS EXHIBIT, NATIONAL AIR AND SPACE MUSEUM P84-10208 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

**SPACE RADIATION**

S GALACTIC RADIATION

**SPACE REFUELING**

SUGGESTED REMARKS: NATIONAL SPACE CLUE, WASHINGTON, D.C. P84-10033 05

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION [NASA RELEASE-84-132] P84-10187 06

**SPACE RESEARCH AND TECHNOLOGY**

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

**SPACE SCIENCE AND APPLICATIONS PROGRAM**

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,

COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

**SPACE SCIENCE BOARD, NAS-NRC**

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING WOODS HOLE, MASS P84-10209 05

**SPACE SCIENCES**

SA COSMOLOGY

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA TELEVISION [NASA RELEASE-84-100] P84-10117 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

**SPACE SERVICES INC., HOUSTON, TEX.**

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10204 05

**SPACE SHUTTLE MAIN ENGINE**

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

STATEMENT BY JESSE W. MOORE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10137 05

STATEMENT BY JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

**SPACE SHUTTLE MISSION 41-B**

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE [NASA RELEASE-84-4] P84-10004 06

TELEPHONE SERVICE TO BE AVAILABLE FOR SPACELAB MISSION [NASA RELEASE-84-13] P84-10013 06

NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2 SATELLITE [NASA RELEASE-84-116] P84-10133 06

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

**SPACE SHUTTLE MISSION 41-C**

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C [NASA RELEASE-84-27] P84-10027 06

## SUBJECT INDEX

## SPACE SHUTTLE MISSION 51-L

SHUTTLE MISSION 41-C BRIEFINGS SET [NASA RELEASE-84-28]	P84-10028	06	NASA AND 3M COMPANY SIGN JOINT AGREEMENT [NASA RELEASE-84-143]	P84-10198	06
SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE FLIGHT [NASA RELEASE-84-38]	P84-10055	06	DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION [NASA RELEASE-84-144]	P84-10199	06
NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON MISSION 41-C [NASA RELEASE-84-47]	P84-10064	03	DISCOVERY'S SECOND MISSION SCHEDULED [NASA RELEASE-84-149]	P84-10229	06
GODDARD TEAM SAVES THE DAY FOR SOLAR MAX [NASA RELEASE-84-53]	P84-10070	06	NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION [NASA RELEASE-84-154]	P84-10234	06
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES	P84-10140	05	51-A FLIGHT DIRECTORS BRIEFING	P84-10266	05
STS 51-1 SATELLITE RETRIEVAL BRIEFING	P84-10267	05	STS 51-1 SATELLITE RETRIEVAL BRIEFING	P84-10267	05
STS 51-1 SATELLITE RETRIEVAL BRIEFING	P84-10267	05	STS 51-A PREFLIGHT CREW PRESS CONFERENCE	P84-10268	05
SPACE SHUTTLE MISSION 41-D SHUTTLE MISSION 41-D LAUNCH DATE ADJUSTED [NASA RELEASE-84-46]	P84-10063	06	SPACE SHUTTLE MISSION 51-B NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985 [NASA RELEASE-84-177]	P84-10258	06
SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS [NASA RELEASE-84-60]	P84-10077	06	SPACE SHUTTLE MISSION 51-C NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION [NASA RELEASE-84-154]	P84-10234	06
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D [NASA RELEASE-84-69]	P84-10086	06	NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED SHUTTLE MISSION [NASA RELEASE-84-171]	P84-10252	06
AUGUST SHUTTLE MISSION DEFINED [NASA RELEASE-84-95]	P84-10112	06	SPACE SHUTTLE MISSION 51-D TWO SHUTTLE CREWS NAMED BY NASA [NASA RELEASE-84-11]	P84-10011	06
LAUNCH DATE SET FOR SHUTTLE MISSION 41-D P84-10129	06		HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR SHUTTLE FLIGHTS [NASA RELEASE-84-89]	P84-10106	06
SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS RECEPTION, KENNEDY SPACE CENTER, FLA. P84-10150	05		NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985 [NASA RELEASE-84-177]	P84-10258	06
DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D [NASA RELEASE-84-117]	P84-10172	06	SPACE SHUTTLE MISSION 51-E NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111]	P84-10128	06
SPACE SHUTTLE MISSION 41-F AUGUST SHUTTLE MISSION DEFINED [NASA RELEASE-84-95]	P84-10112	06	NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985 [NASA RELEASE-84-177]	P84-10258	06
SPACE SHUTTLE MISSION 41-G CREW MEMBER ADDED TO SHUTTLE MISSION 41-G [NASA RELEASE-84-76]	P84-10093	06	SPACE SHUTTLE MISSION 51-F NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES [NASA RELEASE-84-148]	P84-10228	06
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111]	P84-10128	06	NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985 [NASA RELEASE-84-177]	P84-10258	06
LAUNCH DATE SET FOR 41-G SHUTTLE MISSION [NASA RELEASE-84-132]	P84-10187	06	SPACE SHUTTLE MISSION 51-G NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111]	P84-10128	06
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133]	P84-10188	06	NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985 [NASA RELEASE-84-177]	P84-10258	06
SUGGESTED REMARKS: MANNED FLIGHT AWARENESS RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER, FLORIDA	P84-10214	05	SPACE SHUTTLE MISSION 51-H NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE FLIGHTS [NASA RELEASE-84-71]	P84-10088	06
STS 51-A PREFLIGHT CREW PRESS CONFERENCE	P84-10268	05	SPACE SHUTTLE MISSION 51-I HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR SHUTTLE FLIGHTS [NASA RELEASE-84-89]	P84-10106	06
SPACE SHUTTLE MISSION 51-A NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON SHUTTLE [NASA RELEASE-84-12]	P84-10012	06	NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES [NASA RELEASE-84-148]	P84-10228	06
AUGUST SHUTTLE MISSION DEFINED [NASA RELEASE-84-95]	P84-10112	06	SPACE SHUTTLE MISSION 51-K NASA NAMES THREE MEMBERS OF 51-K CREW [NASA RELEASE-84-23]	P84-10023	06
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111]	P84-10128	06	SPACE SHUTTLE MISSION 51-L NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111]	P84-10128	06
NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2 SATELLITE [NASA RELEASE-84-116]	P84-10133	06			
NASA WILL RETRIEVE SECOND SATELLITE ON 51-A SHUTTLE MISSION [NASA RELEASE-84-136]	P84-10191	06			

## SPACE SHUTTLE MISSION 61-A

## SUBJECT INDEX

## SPACE SHUTTLE MISSION 61-A

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

## SPACE SHUTTLE MISSION 61-D

SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

## SPACE SHUTTLE MISSION 61-E

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

## SPACE SHUTTLE MISSIONS

SA SPACE SHUTTLE MISSION 41-E  
SA SPACE SHUTTLE MISSION 41-C  
SA SPACE SHUTTLE MISSION 41-D  
SA SPACE SHUTTLE MISSION 41-F  
SA SPACE SHUTTLE MISSION 41-G  
SA SPACE SHUTTLE MISSION 51-A  
SA SPACE SHUTTLE MISSION 51-B  
SA SPACE SHUTTLE MISSION 51-C  
SA SPACE SHUTTLE MISSION 51-D  
SA SPACE SHUTTLE MISSION 51-E  
SA SPACE SHUTTLE MISSION 51-F  
SA SPACE SHUTTLE MISSION 51-G  
SA SPACE SHUTTLE MISSION 51-H  
SA SPACE SHUTTLE MISSION 51-I  
SA SPACE SHUTTLE MISSION 51-L  
SA SPACE SHUTTLE MISSION 61-A  
SA SPACE SHUTTLE MISSION 61-E

NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

NASA SEEKS TEACHER FOR EARLY 1986 SHUTTLE MISSION  
[NASA RELEASE-84-155] P84-10235 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## SPACE SHUTTLE OPERATIONS

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

## SPACE SHUTTLE ORBITERS

SA ATLANTIS  
SA CHALLENGER  
SA COLUMBIA  
SA DISCOVERY

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

STATEMENT OF JAMES A. AERHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

## SPACE SHUTTLE PAYLOADS

SA EARTH OBSERVATION MISSION EXPERIMENTS  
SA GETAWAY SPECIALS  
SA OAST-1  
SA OAST-2  
SA OAST-3

## SA SPACE INFRARED TELESCOPE FACILITY

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON  
MISSION 41-C  
[NASA RELEASE-84-47] P84-10064 03

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-E  
[NASA RELEASE-84-69] P84-10086 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
CONTRACT AWARDED  
[NASA RELEASE-84-113] P84-10130 06

STATEMENT BY JESSE W. MOORE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA. P84-10150 05

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR  
MISSION  
[NASA RELEASE-84-127] P84-10182 06

PAYLOAD SPECIALIST FROM INDIA TO FLY ON SHUTTLE  
[NASA RELEASE-84-137] P84-10192 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

# SUBJECT INDEX

# SPACE SHUTTLES

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES [NASA RELEASE-84-148] P84-10228 06

DISCOVERY'S SECOND MISSION SCHEDULED [NASA RELEASE-84-149] P84-10229 06

ALABAMA CONSTRUCTION FIRM AWARDED MULTI-MILLION DOLLAR CONTRACT [NASA RELEASE-84-151] P84-10231 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985 [NASA RELEASE-84-177] P84-10258 06

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT [NASA RELEASE-84-178] P84-10259 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05

**SPACE SHUTTLE PROGRAM OFFICE, NASA**

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

**SPACE SHUTTLES**

NASA BEGINS SCREENING ASTRONAUT APPLICANTS [NASA RELEASE-84-15] P84-10015 06

NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL SPACE FACILITY [NASA RELEASE-84-29] P84-10029 06

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS, MISSOURI P84-10031 05

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP FOR PROGRESS. STATEMENT FOR PRESS BRIEFING P84-10036 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

STATEMENT OF ROBERT C. AILER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10042 05

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE [NASA RELEASE-84-41] P84-10058 06

LEWIS CENTER AWARDS CONTRACT FOR TWO SHUTTLE/CENTAUR VEHICLES [NASA RELEASE-84-44] P84-10061 06

NASA SELECTS 17 ASTRONAUT CANDIDATES [NASA RELEASE-84-64] P84-10081 06

STATEMENT BY WILLIAM A. ANDERS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10134 05

STATEMENT OF DONALD P. HEATH BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10135 05

STATEMENT BY JESSE W. MOORE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10137 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES P84-10146 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS P84-10147 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT GROUP, POINT CLEAR, ALA. P84-10154 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10168 05

NASA SELECTS USBI FOR SRB ASSEMBLY AND REFURBISHMENT CONTRACT [NASA RELEASE-84-118] P84-10173 06

NASA TO FLY EDUCATOR ON SHUTTLE MISSION [NASA RELEASE-84-122] P84-10177 06

41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND CINEMA-360 [NASA RELEASE-84-124] P84-10179 06

SPACE STATION PROPOSALS SOUGHT [NASA RELEASE-84-130] P84-10185 06

STATEMENT BY JAMES R. MORRISON BEFORE THE COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE P84-10203 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05

## SPACE STATION POLAR PLATFCEN

## SUBJECT INDEX

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

NASA AND INDIA SIGN LAUNCH AGREEMENT  
[NASA RELEASE-84-175] P84-10256 06

SUGGESTED REMARKS: AFFILIATE PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COCHRAN SPRINGS, COLORADO  
P84-10263 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

**SPACE STATION POLAR PLATFCEN**

STATEMENT BY SHEIBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

**SPACE STATION PROGRAM**

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

STATEMENT BY JAMES R. MCFARSON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR  
[NASA RELEASE-84-163] P84-10244 06

**SPACE STATION TASK FORCE**

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

**SPACE STATIONS**

SA LEASICRAFT  
SA REUSABLE CRITICAL TRANSPORT  
SA SALLYOT ORBITING SPACE STATION  
S SPACE STATIONS

JOHNSON NAMED LEAD NASA CENTER FOR SPACE STATION  
[NASA RELEASE-84-25] P84-10025 06

NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL  
SPACE FACILITY  
[NASA RELEASE-84-29] P84-10029 06

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP  
FOR PROGRESS. STATEMENT FOR PRESS BRIEFING  
P84-10036 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85] P84-10102 06

NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

STATEMENT OF DONALD P. HEARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

STATEMENT OF GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10169 05

SPACE STATION PROPOSALS SOUGHT  
[NASA RELEASE-84-130] P84-10185 06



# SUBJECT INDEX

# SPACE TRANSPORTATION SYSTEM

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: WHITE HOUSE EVENT  
P84-10207 05

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MCFFETT FIELD, CALIF. P84-10219 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

## SPACE TELESCOPE

S HUBBLE SPACE TELESCOPE

## SPACE TELESCOPE SCIENCE INSTITUTE

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

## SPACE TOOLS

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

## SPACE TRANSPORTATION SYSTEM

SA ORBIT TRANSFER VEHICLES  
SA SPACE SHUTTLE MISSION 41-C  
SA SPACE SHUTTLE ORBITERS

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

STATEMENT BY WILLIAM A. ANDERS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10134 05

STATEMENT OF DONALD P. HEARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05

STATEMENT BY JESSE W. MOORE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10138 05

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

STATEMENT OF GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10169 05

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,

## SPACE TRANSPORTATION SYSTEM FLIGHTS

## SUBJECT INDEX

FLORIDA P84-10214 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C. P84-10222 05

HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR [NASA RELEASE-84-163] P84-10244 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985 [NASA RELEASE-84-177] P84-10258 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

**SPACE TRANSPORTATION SYSTEM FLIGHTS**

SA SPACE SHUTTLE MISSION 41-E

SA SPACE SHUTTLE MISSION 41-G

SA SPACE SHUTTLE MISSION 51-A

SA SPACE SHUTTLE MISSION 51-D

SA SPACE SHUTTLE MISSION 51-K

SA SPACE SHUTTLE MISSION 61-L

SA STS-4

SA STS-8

SA STS-9

SUGGESTED REMARKS: NATIONAL SPACE CLUE, WASHINGTON, D.C. P84-10033 05

TELEPHONE SERVICE TO BE AVAILABLE FOR SHUTTLE MISSION [NASA RELEASE-84-48] P84-10065 06

NASA TO FLY EDUCATOR ON SHUTTLE MISSION [NASA RELEASE-84-122] P84-10177 06

**SPACE TRAVEL**

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA TELEVISION [NASA RELEASE-84-100] P84-10117 06

**SPACE VEHICLE SYSTEMS**

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES [NASA RELEASE-84-85] P84-10102 06

**SPACE WEAPONS SYSTEM**

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

**SPACEBORNE ASTRONOMY**

SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS, MISSOURI P84-10031 05

**SPACEBORNE EXPERIMENTS**

SA EARTH OBSERVATION MISSION EXPERIMENTS

3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN SPACE [NASA RELEASE-84-14] P84-10014 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05

SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS, MISSOURI P84-10031 05

SUGGESTED REMARKS: NATIONAL SPACE CLUE, WASHINGTON, D.C. P84-10033 05

SOLAR MAX REPAIR, IDEF EMPLOYMENT HIGHLIGHT SHUTTLE FLIGHT [NASA RELEASE-84-38] P84-10055 06

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE [NASA RELEASE-84-54] P84-10071 06

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED [NASA RELEASE-84-57] P84-10074 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-L [NASA RELEASE-84-69] P84-10086 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE FLIGHTS

[NASA RELEASE-84-71] P84-10088 06

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED [NASA RELEASE-84-74] P84-10091 06

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT [NASA RELEASE-84-82] P84-10099 06

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK PARK FIRM [NASA RELEASE-84-103] P84-10120 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT PROGRAM, WASHINGTON, D.C. P84-10152 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION [NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION [NASA RELEASE-84-144] P84-10199 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER, FLORIDA P84-10214 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C. P84-10222 05

STATEMENT BY L. J. EVANS, JR. BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, UNITED STATES SENATE P84-10236 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05

**SPACECRAFT**

SA COSPAS

SA MARINER MARK 2 SPACECRAFT

SA SOVIET SPACECRAFT

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX [NASA RELEASE-84-53] P84-10070 06

**SPACECRAFT CONFIGURATIONS**

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE [NASA RELEASE-84-4] P84-10004 06

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA [NASA RELEASE-84-22] P84-10022 06

STATEMENT OF DONALD P. HEARTH BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10135 05

NASA TO LAUNCH THIRD GALAXY SATELLITE [NASA RELEASE-84-128] P84-10183 06

**SPACECRAFT DESIGN**

SA SPACE VEHICLE SYSTEMS

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10040 05

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES [NASA RELEASE-84-85] P84-10102 06

## SUBJECT INDEX

## SPACECREWS

NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

SPACE STATION PROPOSALS SOUGHT  
[NASA RELEASE-84-130] P84-10185 06

**SPACECRAFT FAILURE**  
NASA AND CNES AGREE TO COOPERATE IN SHUTTLE  
EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

**SPACECRAFT LAUNCHING**  
HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**SPACECRAFT LIFE EXPECTANCY**  
NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
[NASA RELEASE-84-102] P84-10119 06

NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

**SPACECRAFT MAINTENANCE**  
STATEMENT BY JESSE W. MCCREY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

STATEMENT OF GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10169 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

**SPACECRAFT MANEUVERS**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

**SPACECRAFT PERFORMANCE**  
ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
[NASA RELEASE-84-93] P84-10110 06

**SPACECRAFT POWER SUPPLIES**  
SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

**SPACECRAFT PROPULSION**  
NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

STATEMENT OF DONALD P. HEARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**SPACECRAFT STABILIZATION**  
GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

**SPACECRAFT TRACKING**  
STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

**SPACECRAFT TRAJECTORIES**  
SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

**SPACECREWS**  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

NASA NAMES THREE MEMBERS OF 51-K CREW  
[NASA RELEASE-84-23] P84-10023 06

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

## SPACEFLIGHT TRACKING AND DATA NETWORKS

## SUBJECT INDEX

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

NASA SEEKS TEACHER FOR EARLY 1986 SHUTTLE MISSION  
[NASA RELEASE-84-155] P84-10235 06

NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED  
SHUTTLE MISSION  
[NASA RELEASE-84-171] P84-10252 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

**SPACEFLIGHT TRACKING AND DATA NETWORKS**

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

**SPACELAB**

SA SPACELAB 2  
SA SPACELAB 4

TELEPHONE SERVICE TO BE AVAILABLE FOR SPACELAB  
MISSION  
[NASA RELEASE-84-13] P84-10013 06

NASA NAMES THREE MEMBERS OF 51-K CREW  
[NASA RELEASE-84-23] P84-10023 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
YEAR AWARDS BANQUET P84-10035 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

**SPACELAB 2**

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

## SUBJECT INDEX

## STELLAR RADIATION

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

**SPACELAB 3**  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

**SPACELAB 4**  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

**SPAR AEROSPACE LTD.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**SPARTAN SATELLITES**  
AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

**SPARX-1**  
STATEMENT OF JAMES A. AERHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

**SPECIFIC IMPULSE**  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

**SPECTROGRAPHS**  
BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

**SPECTROMETERS**  
SA INFRARED SPECTROMETER  
SA PHOTOMETERS  
SA ULTRAVIOLET SPECTROMETER  
SA X-RAY SPECTROMETER

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

**SPECTROSCOPY**  
S ULTRAVIOLET SPECTROSCOPY

**SPIN RESISTANCE**  
SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

**SBB**  
S SOLID ROCKET BOOSTERS

**SRI INTERNATIONAL CORP.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**SEM**  
S SOLID ROCKET MOTOR

**STA**  
S SHUTTLE TRAINING AIRCRAFT

**STABILIZATION**  
S SPACECRAFT STABILIZATION

**STALL/SPIN RESEARCH**  
NASA TO PARTICIPATE IN CSMKOSH AVIATION EXHIBITION  
[NASA RELEASE-84-92] P84-10109 06

SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

**STANDARD OIL COMPANY, CLEVELAND, OHIO**  
NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO  
P84-10118 06

STATEMENT OF RONALD J. PHILLIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

**STANDARDS**  
NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY: COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

**STAR**  
S SCIENTIFIC AND TECHNICAL AEROSPACE REPORTS

**STAR WARS SCENARIO**  
S STRATEGIC DEFENSE INITIATIVE PROGRAM

**STARLETTE SATELLITE**  
NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE STUDY  
[NASA RELEASE-84-52] P84-10069 06

**STARS**  
SA ALPHA LYRAE  
SA ALPHA PISCIS AUSTRINI  
SA BETA PICTORIS  
SA DWARF STARS  
SA FOMALHAUT (ALPHA PSA) STAR  
SA GALAXIES  
SA GLOBULAR CLUSTERS  
SA NEUTRON STARS  
SA PULSARS  
SA VEGA STAR  
SA WHITE DWARF STARS

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C.  
P84-10212 05

**STATIONS**  
S GROUND STATIONS  
S LUNAR BASES

**SIDN**  
S SPACEFLIGHT TRACKING AND DATA NETWORKS

**STELLAR CORONAS**  
NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

**STELLAR ENVELOPES**  
PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND STAR  
[NASA RELEASE-84-146] P84-10226 06

**STELLAR EVOLUTION**  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING  
[NASA RELEASE-84-77] P84-10094 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

**STELLAR FLARES**  
NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

**STELLAR RADIATION**  
ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

## STIRLING CYCLE

## SUBJECT INDEX

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

## STIRLING CYCLE

NASA WEAR-PROOF REFRIGERATOR IN OPERATION FOR ONE  
YEAR  
[NASA RELEASE-84-87] P84-10104 06

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
PARK FIRM  
[NASA RELEASE-84-103] P84-10120 06

## STOL AIRCRAFT

S V/STOL AIRCRAFT

## STOVL AIRCRAFT

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

SUGGESTED REMARKS: AERC CLUB OF WASHINGTON, D.C.  
P84-10144 05

## STRATEGIC DEFENSE INITIATIVE PROGRAM

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

## STRATOSPHERIC SOUNDING UNIT

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

## STRESS MEASUREMENT

MARSHALL CENTER TO CONDUCT PAM NOZZLE TESTS  
[NASA RELEASE-84-172] P84-10253 06

## STRUCTURAL ENGINEERING

NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

## STS-4

MATTINGLY TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
[NASA RELEASE-84-97] P84-10114 06

## STS-8

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

## STS-9

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

## SUBSONIC AIRCRAFT

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: AERC CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

## SUBSYSTEMS

S COMMAND SUBSYSTEMS

## SUCTION

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

## SULFUR DIOXIDE

NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

## SUN

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR ECLIPSE  
MISSION  
[NASA RELEASE-84-127] P84-10182 06

SUGGESTED REMARKS: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

## SUNDSTRAND CORP.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## SUPERCOMPUTERS

CRAY-2 TO BE USED IN NASA RESEARCH  
[NASA RELEASE-84-55] P84-10073 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## SUPERHIGH FREQUENCIES

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

## SUPERSONIC AIRCRAFT

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

## SUPERSONIC COMBUSTION RAMJET ENGINES

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

## SUPERSONIC COMMERCIAL AIR TRANSPORT

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
WASHINGTON, D.C. P84-10225 05

## SUPERSONIC FLIGHT

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY  
DESIGN  
[NASA RELEASE-84-162] P84-10243 06

## SUPERSONIC TRANSPORT

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

## SUPPORT SERVICES

SA LAUNCH SUPPORT SERVICES  
SA LIFE SUPPORT SYSTEMS

NASA COMPLETES CHECKOUT; TURNS LANDSAT-5 OVER TO  
NOAA  
[NASA RELEASE-84-49] P84-10066 06

## SURFACE ROUGHNESS

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

## SURVEILLANCE

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

## SURVEYOR PROJECT

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

## SUBJECT INDEX

## TECHNOLOGY UTILIZATION PROGRAM

## SWEDEN

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

SWING-ARM BEAM ERECTOR  
S WORK PLATFORMS

## SWITZERLAND

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

## SYNCHRONOUS ORBIT

DISCOVERY TO MAKE MAIDEN FLIGHT ON SIS 41-D  
[NASA RELEASE-84-69] P84-10086 06

## SYNCOM SATELLITES

## SA LEASAT

TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON SIS 41-D  
[NASA RELEASE-84-69] P84-10086 06

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

## SYSTEMS ENGINEERING

## SA SPACE VEHICLE SYSTEMS

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
PAK FIRM  
[NASA RELEASE-84-103] P84-10120 06

## T

## TAIL ASSEMBLIES

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

## TANKSLEY /W.L./ AND ASSOCIATES, INC.

NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
PAK FIRM  
[NASA RELEASE-84-103] P84-10120 06

## TDRSS

## S TRACKING AND DATA RELAY SATELLITE SYSTEM

## TECHNOLOGY TRANSFER

NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06

NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO  
P84-10118 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: COMECATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

STATEMENT OF PATRICK A. TEMPLETON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10166 05

ISAAC T. GILLAM TO HEAD NASA'S OFFICE OF  
COMMERCIAL PROGRAMS  
[NASA RELEASE-84-129] P84-10184 06

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

STATEMENT BY L. J. EVANS, JR. BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE, AND  
TRANSPORTATION, UNITED STATES SENATE  
P84-10236 05

NASA RELEASES COMMERCIAL USE OF SPACE POLICY  
[NASA RELEASE-84-158] P84-10239 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## TECHNOLOGY UTILIZATION PROGRAM

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE  
MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06

NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER  
BREAKTHROUGH  
[NASA RELEASE-84-86] P84-10103 06

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF

# TECTONICS

# SUBJECT INDEX

REPRESENTATIVES P84-10164 05  
 STATEMENT OF PATRICK A. TEMPLETON BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10166 05  
 NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
 DEVELOPMENT  
 [NASA RELEASE-84-167] P84-10248 06  
 SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
 APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
 UNIVERSITY, LAUREL, MARYLAND P84-10262 05

## TECTONICS

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
 [NASA RELEASE-84-133] P84-10188 06

## TEFLON /TRADEMARK/

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
 P84-10265 05

## TELEDYNE BROWN ENGINEERING

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
 [NASA RELEASE-84-159] P84-10240 06

NASA SELECTS BEECHER COMPUTER SERVICES FOR  
 COMMUNICATIONS CONTRACT  
 [NASA RELEASE-84-176] P84-10257 06

## TELEDYNE INC.

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10039 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
 SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
 MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
 HOUSE OF REPRESENTATIVES P84-10041 05

STATEMENT OF RONALD J. PHILLIPS BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10164 05

## TELEMETRY

### SA BIOTELEMETRIES

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
 NOAA  
 [NASA RELEASE-84-22] P84-10022 06

NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
 [NASA RELEASE-84-70] P84-10087 06

STATEMENT OF ROBERT O. MILLER BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10165 05

## TELEPHONE COMMUNICATIONS

TELEPHONE SERVICE TO BE AVAILABLE FOR SPACELAB  
 MISSION  
 [NASA RELEASE-84-13] P84-10013 06

TELEPHONE SERVICE TO BE AVAILABLE FOR SHUTTLE  
 MISSION  
 [NASA RELEASE-84-48] P84-10065 06

## TELESAT CANADA

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10039 05

DISCOVERY'S SECOND MISSION SCHEDULED  
 [NASA RELEASE-84-149] P84-10229 06

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
 P84-10268 05

## TELESAT SATELLITES

### S ANIK SATELLITES

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
 FLIGHTS IN 1985  
 [NASA RELEASE-84-177] P84-10258 06

## TELESCOPES

SA DAVIS PLANETARIUM, JACKSON, MISS.  
 SA HUBBLE SPACE TELESCOPE  
 SA INFRARED TELESCOPES  
 SA SHUTTLE INFRARED TELESCOPE FACILITY  
 SA ULTRAVIOLET TELESCOPES  
 SA X-RAY TELESCOPE

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
 STAR  
 [NASA RELEASE-84-146] P84-10226 06

## TELEVISION

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
 P84-10265 05

## TELEVISION EQUIPMENT

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
 [NASA RELEASE-84-62] P84-10079 06

## TELEVISION TRANSMISSION

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
 [NASA RELEASE-84-4] P84-10004 06

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
 [NASA RELEASE-84-7] P84-10007 06

## TELSTAR SATELLITES

AUGUST SHUTTLE MISSION DEFINED  
 [NASA RELEASE-84-95] P84-10112 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
 FLIGHTS IN 1985  
 [NASA RELEASE-84-177] P84-10258 06

## TEMPERATURE CONTROL

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
 WESTCHESTER COUNTY, N.Y. P84-10213 05

## TEMPERATURE MEASUREMENT

NASA SPACE SHUTTLE TO CARRY TOMATO SEEDS ON  
 MISSION 41-C  
 [NASA RELEASE-84-47] P84-10064 03

## TEMPLE UNIV., PHILADELPHIA, PA.

NASA SELECTS UNIVERSITIES FOR RESEARCH  
 [NASA RELEASE-84-147] P84-10227 06

## TENNESSEE

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
 FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
 [NASA RELEASE-84-153] P84-10223 05

## TENNESSEE TECHNOLOGICAL UNIV.

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
 SHUTTLE FLIGHT  
 [NASA RELEASE-84-38] P84-10055 06

## TESTS

S FLIGHT TESTS  
 S ORBITAL FLIGHT TESTS

## TETHERED SATELLITES

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN L.  
 HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
 APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
 HOUSE OF REPRESENTATIVES P84-10040 05

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
 [NASA RELEASE-84-54] P84-10071 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
 [NASA RELEASE-84-179] P84-10260 06

## TEXAS UNIV., AUSTIN

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
 [NASA RELEASE-84-72] P84-10089 06

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
 [NASA RELEASE-84-173] P84-10254 06



## SUBJECT INDEX

TPS

TEXAS UNIV., DALLAS  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

THAILAND  
STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

THERMATIC MAPPER  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06  
NASA COMPLETES CHECKOUT; TURNS LANDSAT-5 OVER TO  
NOAA  
[NASA RELEASE-84-49] P84-10066 06

THERMACORE, INC.  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

THERMAL CONTROL  
NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
[NASA RELEASE-84-31] P84-10048 06

THERMAL CONTROL COATINGS  
SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
P84-10264 05

THERMAL PROTECTION  
S INSULATION

THERMAL PROTECTION SYSTEM  
NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06  
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06  
STATEMENT OF DONALD P. HEARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05  
DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06  
SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05  
NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION  
[NASA RELEASE-84-154] P84-10234 06

THERMAL STRESSES  
MARSHALL CENTER TO CONDUCT FAN NOZZLE TESTS  
[NASA RELEASE-84-172] P84-10253 06

THERMO ELECTRON CORP.  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

THIN FILMS  
SM ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN  
SPACE  
[NASA RELEASE-84-14] P84-10014 06  
SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05  
SUGGESTED REMARKS: METEOROLOGICAL CLUB, WASHINGTON,  
D.C. P84-10145 05  
SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05  
ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05  
SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

THIokol CORP.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06  
NASA TO LAUNCH THIRD GALAXY SATELLITE  
[NASA RELEASE-84-128] P84-10183 06

THOMAS JEFFERSON UNIV., PHILADELPHIA, PA.  
NASA SELECTS UNIVERSITIES FOR RESEARCH  
[NASA RELEASE-84-147] P84-10227 06

THRUST LOADS  
SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

THRUST POWER  
S PROPULSION

THUNDERSTORMS  
NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

TILT MOTOR RES. AIRCRAFT TECHNOL. PROGRAM  
SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

TIROS METEOROLOGICAL SATELLITES  
S TIROS N

TIROS N  
NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06  
ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
[NASA RELEASE-84-93] P84-10110 06

TIROS N SERIES SATELLITES  
NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

TITAN  
COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
[NASA RELEASE-84-43] P84-10060 06

TITAN 1  
S LAUNCH VEHICLES

TITANIUM  
LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

TOLEDO UNIV., OHIO  
TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

TOOLING  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

TOPEX /OCEAN TOPOGRAPHY EXPERIMENT/  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05  
NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
[NASA RELEASE-84-41] P84-10058 06  
STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05  
HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06  
SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

TOYOTA MOTOR CO.  
SUGGESTED REMARKS: MORTON THIokol MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

TPS  
S THERMAL PROTECTION SYSTEM

# TRACKING AND DATA ACQUISITION

# SUBJECT INDEX

## TRACKING AND DATA ACQUISITION

SA DEEP SPACE NETWORK  
SA GROUND STATIONS  
SA SPACEFLIGHT TRACKING AND DATA NETWORKS

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## TRACKING AND DATA RELAY SATELLITE SYSTEM

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
[NASA RELEASE-84-22] P84-10022 06

FISCAL YEAR 1965 BUDGET PRESS BRIEFING  
P84-10032 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABBAMONSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

STATEMENT OF ROBERT O. ALLEN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10042 05

STATEMENT BY JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

STATEMENT OF ROBERT O. ALLEN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10165 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES [NASA RELEASE-84-148] P84-10228 06

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS IN 1985 [NASA RELEASE-84-177] P84-10258 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

## TRACKING STATIONS

S GROUND STATIONS  
S MADRID TRACKING STATION, SPAIN

## TRAFFIC SURVEILLANCE

STATEMENT OF RONALD J. PHILLIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

## TRAFFIC SURVEYS

STATEMENT OF RONALD J. PHILLIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

## TRAINING SIMULATORS

STATEMENT OF RONALD J. PHILLIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10164 05

## TRAJECTORY

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR MISSION  
[NASA RELEASE-84-127] P84-10182 06

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT [NASA RELEASE-84-178] P84-10259 06

## TRANS-CENTURY TRANSPORT

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION, WASHINGTON, D.C. P84-10225 05

## TRANSATMOSPHERIC VEHICLES

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C. P84-10144 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION, WASHINGTON, D.C. P84-10225 05

## TRANSFER ORBIT STAGE

STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10169 05

## TRANSMISSION

S RADIO TRANSMISSION  
S TELEVISION TRANSMISSION

## TRANSMITTERS

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF [NASA RELEASE-84-7] P84-10007 06

## TRANSPACE CARRIERS, INC.

NASA AND PRIVATE FIRM TO NEGOTIATE FOR COMMERCIAL DELTA PROGRAM [NASA RELEASE-84-2] P84-10002 06

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10204 05

## TRANSPONDERS

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX [NASA RELEASE-84-53] P84-10070 06

## TRANSPORT AIRCRAFT

SA SUPERSONIC COMMERCIAL AIR TRANSPORT  
SA SUPERSONIC TRANSPORT

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH [NASA RELEASE-84-123] P84-10178 06

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY [NASA RELEASE-84-161] P84-10242 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

## TRANSPORTATION

SA CIVIL AVIATION  
SA COMMERCIAL AVIATION

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

TRANSPORTATION, DEPARTMENT OF  
S DEPARTMENT OF TRANSPORTATION

## TRAPPED IONS IN SPACE EXPERIMENTS

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

## TROPOPAUSE

NEW RESEARCH ON CLEAR-AIR TURBULENCE [NASA RELEASE-84-165] P84-10246 06

## TRW SYSTEMS, INC.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK [NASA RELEASE-84-159] P84-10240 06

## TRW SYSTEMS, REDONDO BEACH, CALIF.

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

## TRW, INC., CLEVELAND, OHIO

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL HONOR AWARDS CEREMONY, CLEVELAND, OHIO

SUBJECT INDEX

U. S. S. R.

P84-10264 05  
**TRW, INC., REDONDC BEACH, CALIF.**  
 NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
 [NASA RELEASE-84-18] P84-10018 06  
 NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
 [NASA RELEASE-84-70] P84-10087 06  
 NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
 VEHICLE STUDY  
 [NASA RELEASE-84-102] P84-10119 06  
 ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE  
 CONTRACT AWARDED  
 [NASA RELEASE-84-113] P84-10130 06  
 NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
 COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
 P84-10206 05

**TURBINE BLADES**

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
 SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10136 05

**TURBINE ENGINES**

SA GAS TURBINE ENGINES  
 SA GENERAL AVIATION TURBINE ENGINES  
 NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
 PARK FIRM  
 [NASA RELEASE-84-103] P84-10120 06  
 SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
 P84-10144 05

**TURBINE PUMPS**

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10039 05  
 STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
 SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10136 05

**TURBOPROPS**

STATEMENT OF JAMES M. BEGGS BEFORE THE  
 SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
 COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
 UNITED STATES SENATE P84-10038 05  
 STATEMENT OF JOHN J. MARTIN BEFORE THE  
 SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
 MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
 HOUSE OF REPRESENTATIVES P84-10041 05  
 STATEMENT BY JAMES M. BEGGS BEFORE THE  
 SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES,  
 COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
 P84-10139 05  
 STATEMENT OF JAMES M. BEGGS BEFORE THE  
 SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES,  
 COMMITTEE ON APPROPRIATIONS, HOUSE OF  
 REPRESENTATIVES P84-10140 05  
 SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
 P84-10144 05  
 SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
 CEREMONY, WASHINGTON, D.C. P84-10160 05  
 SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
 HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
 P84-10264 05

**TURBOPUMPS**

S TURBINE PUMPS

**TURBULENCE**

SA CLEAR AIR TURBULENCE  
 NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
 CAUSE TURBULENCE  
 [NASA RELEASE-84-3] P84-10003 06

SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS  
 SUSPENDED  
 [NASA RELEASE-84-21] P84-10021 06

STATEMENT OF JOHN J. MARTIN BEFORE THE  
 SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
 MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
 HOUSE OF REPRESENTATIVES P84-10041 05

**TURBAROUND TIME (STS)**

STATEMENT BY JESSE W. MOORE BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10137 05

STATEMENT OF GERALD D. GRIFFIN BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10169 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10205 05

**U**

**U.S.S.R.**

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
 CAUSE TURBULENCE  
 [NASA RELEASE-84-3] P84-10003 06

SPACE RESEARCH INDICATES GRAVITY AFFECTS ECNE GROWTH  
 [NASA RELEASE-84-16] P84-10016 06

U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON  
 SOVIET SATELLITE  
 [NASA RELEASE-84-17] P84-10017 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
 LOUIS P84-10030 05

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
 MISSOURI P84-10031 05

SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
 YEAR AWARDS BANQUET P84-10035 05

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
 [NASA RELEASE-84-72] P84-10089 06

PICNEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
 [NASA RELEASE-84-88] P84-10105 06

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
 COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
 ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
 P84-10147 05

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT  
 GROUP, POINT CLEAR, ALA. P84-10154 05

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
 SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
 RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
 TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

STATEMENT BY JAMES R. MORRISON BEFORE THE  
 COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
 P84-10203 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
 COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
 P84-10206 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
 WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
 ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
 ARLINGTON, VIRGINIA P84-10221 05

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,  
 WASHINGTON, D.C. P84-10225 05

# ULTRAHIGH FREQUENCIES

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

# ULTRAHIGH FREQUENCIES

NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

# ULTRASONICS

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

# ULTRAVIOLET ASTRONOMY

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

# ULTRAVIOLET RADIATION

S. EXTREME UV RADIATION

# ULTRAVIOLET SPECTROMETER

SOLAR MAX REPAIR, DEEP DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

# ULTRAVIOLET SPECTROSCOPY

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

# ULTRAVIOLET TELESCOPES

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

# ULYSSES MISSION

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. AERAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR  
MISSION  
[NASA RELEASE-84-127] P84-10182 06

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

# UNIQUE RESEARCH CC.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

# SUBJECT INDEX

# UNITED AIRCRAFT CORP.

S HAMILTON STANDARD  
S PRATT AND WHITNEY AIRCRAFT

# UNITED KINGDOM

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE  
SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

AMPT LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CORPORATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

IRAS ASTRONOMICAL CATALOG AVAILABLE  
[NASA RELEASE-84-169] P84-10250 06

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON  
CHRISTMAS DAY  
[NASA RELEASE-84-170] P84-10251 06

# UNITED KINGDOM SATELLITES

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE  
PROBE  
[NASA RELEASE-84-140] P84-10195 06

# UNITED SPACE BOOSTERS, INC.

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

NASA SELECTS USBI FOR SRB ASSEMBLY AND  
REFURBISHMENT CONTRACT  
[NASA RELEASE-84-118] P84-10173 06

# SUBJECT INDEX

VANDENBERG AFB, CALIF.

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, CCLCRADC SPRINGS, COLORADO P84-10263 05

**UNITED TECHNOLOGIES RESEARCH CENTER, CONN.**  
STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10041 05

**UNITED TECHNOLOGY CORP.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK [NASA RELEASE-84-159] P84-10240 06

**UNIVERSE**  
SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C. P84-10220 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

**UNIVERSITY CITY SCI. CTR., PHILADELPHIA**  
NASA SELECTS UNIVERSITIES FOR RESEARCH [NASA RELEASE-84-147] P84-10227 06

**UNIVERSITY PROGRAMS**  
NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS [NASA RELEASE-84-61] P84-10078 06

NASA SELECTS UNIVERSITIES FOR RESEARCH [NASA RELEASE-84-147] P84-10227 06

**UNMANNED SPACE FLIGHT PROGRAM**  
S MARINER PROJECT  
S SURVEYOR PROJECT  
S VOYAGER PROJECT

**UPPER ATMOSPHERE**  
NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE [NASA RELEASE-84-54] P84-10071 06

**UPPER ATMOSPHERE RESEARCH SATELLITE**  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05

FISCAL YEAR 1985 BUDGET PRESS BRIEFING P84-10032 05

NASA BUDGET PRESS CONFERENCE P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

STATEMENT BY JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUL-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05

STATEMENT BY SHELEY G. TILFORD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10202 05

**UPPER STAGE ROCKET ENGINES**  
STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10039 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10205 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05

**URANUS /PLANET/**  
COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS [NASA RELEASE-84-43] P84-10060 06

**URANUS ENCOUNTER**  
STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10042 05

**URANUS RINGS**  
RINGS OF URANUS PHOTOGRAPHED FOR FIRST TIME [NASA RELEASE-84-145] P84-10200 06

**URBAN PROBLEMS**  
S ECONOMIC IMPACT

**UTAH STATE UNIV.**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE [NASA RELEASE-84-4] P84-10004 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-L [NASA RELEASE-84-69] P84-10086 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

**V**

**V/STOL AIRCRAFT**  
SA ROTARY WING AIRCRAFT

NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION [NASA RELEASE-84-92] P84-10109 06

**VACCINES**  
SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

**VACUUM TECHNOLOGY**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

**VALVE TECHNOLOGY**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE [NASA RELEASE-84-133] P84-10188 06

**VAN ALLEN RADIATION BELT**  
ARFTE LAUNCH SCHEDULED [NASA RELEASE-84-109] P84-10126 06

**VANDENBERG AFB, CALIF.**  
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05

NASA COMPLETES CHECKOUT; TURNS LANDSAT-5 OVER TO NOAA [NASA RELEASE-84-49] P84-10066 06

STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10136 05

# VARIABLE CYCLE ENGINES

# SUBJECT INDEX

STATEMENT BY JESSE W. MCCRE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

ENTERPRISE TO LEAPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

**VARIABLE CYCLE ENGINES**  
SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

**VARIAN INC., PALO ALTO, CALIF.**  
NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
[NASA RELEASE-84-7] P84-10007 06

**VEGA SPACECRAFT**  
STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

**VEGA STAR**  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE ANDTRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE  
SOLAR SYSTEMS  
[NASA RELEASE-84-78] P84-10095 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

**VEGETATION**  
NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

**VEHICLES**  
S LAUNCH VEHICLES

**VENERA LANDERS**  
STATEMENT BY JAMES R. MCFRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

**VENERA SATELLITES**  
S VENERA LANDERS

**VENUS ATMOSPHERE**  
NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

**VENUS RADAR MAPPER**  
NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE ANDTRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

**VETERANS ADMIN. HOSPITAL, SAN FRANCISCO**  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

**VETERANS ADMINISTRATION**  
STATEMENT OF RONALD J. PHILLIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

**VIKING PROJECT**  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

**VIKING SPACECRAFT**  
NASA TO TRANSFER OWNERSHIP OF VIKING LANDER 1 TO  
MUSEUM  
[NASA RELEASE-84-58] P84-10075 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**VIRGINIA**  
NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

**VISIBLE SPECTRUM**  
BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

**VOICE COMMUNICATION**  
"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-P9  
[NASA RELEASE-84-62] P84-10079 06

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

**VOLCANOES**  
NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

**VORTICES**  
SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS  
SUSPENDED  
[NASA RELEASE-84-21] P84-10021 06

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

**VOUGHT CORP.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

**VOYAGER PROJECT**  
STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

## SUBJECT INDEX

## WEIGHTLESSNESS

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JEL, WASHINGTON, D.C. P84-10215 05

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

## W

WAKE VORTEX  
S VORTICES

## WAKES

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX  
FLIGHTS IN 1985  
[NASA RELEASE-84-177] P84-10258 06

## WALLOPS FLIGHT CENTER, WALLOPS ISLAND, VA.

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10165 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

## WALLOPS ISLAND, VA.

STATEMENT BY JAMES R. MCRISSON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

## WASTE HEAT

NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT  
APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

## WASTE MANAGEMENT

STATEMENT BY JESSE W. MCCRE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10205 05

## WATER

S SALT WATER

## WAVES

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

## WEATHER FORECASTING

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## WEATHER SATELLITES

S METEOROLOGICAL SATELLITES

## WEIGHT /MASS/

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-L  
[NASA RELEASE-84-69] P84-10086 06

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

STS 51-L SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## WEIGHT REDUCTION

STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

STATEMENT OF DONALD P. HEARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
[NASA RELEASE-84-119] P84-10174 06

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

## WEIGHTLESSNESS

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON  
SOVIET SATELLITE  
[NASA RELEASE-84-17] P84-10017 06

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS  
[NASA RELEASE-84-61] P84-10078 06

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## WELDING

## SUBJECT INDEX

## WELDING

STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

## WEST GERMANY

S WEST GERMANY

NASA NAMES THREE MEMBERS OF 51-K CREW  
[NASA RELEASE-84-23] P84-10023 06

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
YEAR AWARDS FAUQUET P84-10035 05

STATEMENT OF JAMES A. ABBRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE  
STUDY  
[NASA RELEASE-84-52] P84-10069 06

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-57] P84-10074 06

"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
[NASA RELEASE-84-62] P84-10079 06

AMPTC LAUNCH SCHEDULED  
[NASA RELEASE-84-109] P84-10126 06

REMARKS PREPARED FOR DELIVERY TO: ANNUAL  
CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND  
ASTRONAUTICS, WASHINGTON, D.C. P84-10142 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: CONFERENCE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE  
PROBE  
[NASA RELEASE-84-140] P84-10195 06

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C. P84-10206 05

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON  
CHRISTMAS DAY  
[NASA RELEASE-84-170] P84-10251 06

## WEST VIRGINIA

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

## WESTAR SATELLITES

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA  
TELEVISION  
[NASA RELEASE-84-100] P84-10117 06

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

NASA WILL RETRIEVE SECOND SATELLITE ON 51-A  
SHUTTLE MISSION  
[NASA RELEASE-84-136] P84-10191 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

## WESTERN SPACE &amp; MISSILE CTRL., LOMPOC, CA.

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

NASA AND CNES AGREE TO COOPERATE IN SHUTTLE  
EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

## WESTINGHOUSE ELECTRIC CORP.

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## WESTINGHOUSE ELECTRIC CORP., PITTSBURGH

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

## WHITE DWARF STARS

NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

## WHITE HOUSE CABINET COUNCIL

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

## WHITE SANDS, N. MEX.

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

STATEMENT OF ROBERT O. ALLER BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10042 05

## WIDE FIELD CAMERAS

SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
[NASA RELEASE-84-67] P84-10084 06

## WILSON GREAT BATCH

STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

## WIND SHEAR

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

## WIND TUNNEL TESTS

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
TAME TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
[NASA RELEASE-84-32] P84-10049 06

NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS



# SUBJECT INDEX

# ZIRCONIUM

[NASA RELEASE-84-66] P84-10083 06

LASER TECHNOLOGY USED TO IMPROVE AIRCRAFT DESIGN  
[NASA RELEASE-84-108] P84-10125 06

SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

**WIND TUNNELS**  
SA DIGITAL WIND TUNNELS  
SA NATIONAL TRANSONIC FACILITY

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

**WING PROFILES**  
SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

**WINGLETS**  
NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

**WINGS**  
SA AIRCRAFT WINGS  
SA WINGLETS

SUGGESTED REMARKS: AFRC CTR OF WASHINGTON, D.C.  
P84-10144 05

NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

**WISCONSIN UNIV., MADISON**  
SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

**WOMEN**  
STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

**WOODS HOLE OCEANOGRAPHIC INST., MASS.**  
STATEMENT BY SHELEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

**WORK PLATFORMS**  
NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

**WORKING GROUPS**  
S INVESTIGATORS WORKING GROUP

**WORKSHOPS**  
TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
[NASA RELEASE-84-94] P84-10111 06

**WORLD CLIMATE RESEARCH PROGRAM**  
STATEMENT BY SHELEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

**WORLD METEOROLOGICAL ORGANIZATION**  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

**WORLD WEATHER WATCH**  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

**WORLDS FAIR**  
APOLLO 11 CREW TO VISIT WORLD'S FAIR JULY 20  
[NASA RELEASE-84-99] P84-10116 06

**WWW**  
S WORLD WEATHER WATCH

**WYLE LABS., INC.**  
NASA RECEIVES 13 BIDS FOR SPACE STATION WORK  
[NASA RELEASE-84-159] P84-10240 06

## X

**X-RAY ASTRONOMY**  
BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
[NASA RELEASE-84-70] P84-10087 06

**X-RAY SPECTROMETER**  
SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

**X-RAY TELESCOPE**  
NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
[NASA RELEASE-84-70] P84-10087 06

**X-29 AIRCRAFT**  
SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
P84-10219 05

X-29 SCHEDULED FOR MAIDEN FLIGHT  
[NASA RELEASE-84-164] P84-10245 06

## Y

**YOUNG ASTRONAUTS YOUTH ORGANIZATION**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

## Z

**ZERO GRAVITY**  
S WEIGHTLESSNESS

**ZIRCONIUM**  
NASA CENTER USES CERAMIC COATINGS TO INCREASE  
ROCKET ENGINE LIFE  
[NASA RELEASE-84-19] P84-10019 06



## SECTION 2

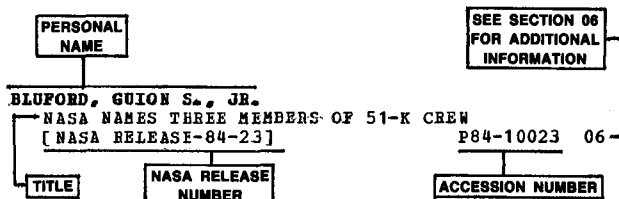
## PERSONAL NAMES INDEX

INDEX TO NASA NEWS RELEASES AND SPEECHES

MARCH 1985

1984

## Typical Personal Names Index Listing



The title of each news release or speech appears under each name mentioned in the news releases and speeches whether or not the individual is the speaker. When the name refers to the speaker, this fact is indicated with a + to the left of the title. The NASA accession number is located under and to the right of the title of the speech followed by a two-digit number which identifies the section containing the complete entry.

## A

A'HEARN, MICHAEL  
SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

AARON, JOHN W.  
SPACE STATION APPOINTMENTS ANNOUNCED AT JOHNSON  
CENTER  
[NASA RELEASE-84-50] P84-10067 06

ABRAHAMSON, JAMES A.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06  
  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

+ STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10039 05

NASA APPOINTS ACTING SPACE FLIGHT CHIEF  
[NASA RELEASE-84-40] P84-10057 06

ACHESON, DEAN  
SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

ACTON, LOREN W.  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06  
  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

ACUNA, MARIO H.  
SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE  
PROBE  
[NASA RELEASE-84-140] P84-10195 06  
  
ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON  
CHRISTMAS DAY  
[NASA RELEASE-84-170] P84-10251 06

ADAMS, J. H., JR.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

ADAMS, JAMES, JR.  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

ADAMS, ROBERT H.  
3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN  
SPACE  
[NASA RELEASE-84-14] P84-10014 06

ADAMSON, JAMES C.  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

ADDRESS, STAN  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

ADLER, MORTIMER  
SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

ADOLPHSON, JOHN W.  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

AERTS, JIM  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

AERTS, MIKE  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

AGOSTO, WILLIAM M.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

ALDRIN, EDWIN EUGENE, JR.  
FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

APOLLO 11 CREW TO VISIT WORLD'S FAIR JULY 20  
[NASA RELEASE-84-99] P84-10116 06

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

ALFORD, CHRIS  
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

ALIGHIERI, DANTE  
SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

NAMES

**ALLEN, FRED**

**PERSONAL NAMES INDEX**

**ALLEN, FRED**

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05

**ALLEN, H. JULIAN**

BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH CENTER [NASA RELEASE-84-5] P84-10005 06

**ALLEN, JOSEPH PERCIVAL, IV**

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111] P84-10128 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION [NASA RELEASE-84-144] P84-10199 06

DISCOVERY'S SECOND MISSION SCHEDULED [NASA RELEASE-84-149] P84-10229 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05

**ALLEN, LEON B.**

ASTRO PAYLOAD SPECIALISTS SELECTED [NASA RELEASE-84-80] P84-10097 06

**ALLER, ROBERT O.**

+ STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10042 05

+ STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10165 05

**ALLNUTT, ROBERT F.**

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED [NASA RELEASE-84-83] P84-10100 06

**ALLTON, JUDITH R.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141] P84-10196 06

**ALTEKAR, VIJAYA**

BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION [NASA RELEASE-84-121] P84-10176 06

**ANDERS, WILLIAM ALISON**

+ STATEMENT BY WILLIAM A. ANDERS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10134 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC. CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE, WASHINGTON, D.C. P84-10211 05

**ANDREWS, LEW**

SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY MONTH, WASHINGTON, D.C. P84-10034 05

**ANGELC, JOSEPH A., JR.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141] P84-10196 06

**ANTHONY, JOHN M.**

NASA BEGINS SCREENING ASTRONAUT APPLICANTS [NASA RELEASE-84-15] P84-10015 06

**ARENS, JOHN**

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS

[NASA RELEASE-84-110] P84-10127 06

**ARMS, GEORGE**

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA TELEVISION [NASA RELEASE-84-100] P84-10117 06

**ARMSTRONG, NEIL ALDEN**

FIRST LUNAR LANDING 15 YEARS AGO [NASA RELEASE-84-96] P84-10113 06

APOLLO 11 CREW TO VISIT WORLD'S FAIR JULY 20 [NASA RELEASE-84-99] P84-10116 06

SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW YORK CITY P84-10218 05

**ARNOLD, JAMES E.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141] P84-10196 06

**ARP, HALTON**

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING [NASA RELEASE-84-77] P84-10094 06

**ARTHUR, M. F.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141] P84-10196 06

**ASINOV, ISAAC**

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED [NASA RELEASE-84-83] P84-10100 06

**ASKER, JIM**

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

**ATCHLEY, S.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141] P84-10196 06

**AUGER, PIERRE**

TWENTY YEARS OF NASA/ESA COOPERATION [NASA RELEASE-84-139] P84-10194 06

**AUMANN, HARTMUT H.**

IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE SOLAR SYSTEMS [NASA RELEASE-84-78] P84-10095 06

**AVERNER, M. M.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141] P84-10196 06

**B**

**BABB, G. R.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141] P84-10196 06

**BACH, RALPH**

NEW RESEARCH ON CLEAR-AIR TURBULENCE [NASA RELEASE-84-165] P84-10246 06

**BACHNIK, ERIC**

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,

PERSONAL NAMES INDEX

BEGGS, JAMES MONTGOMERY

RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

**BACHNIK, FRANK**  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

**BACHNIK, LARRY**  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

**BAGIAN, JAMES P.**  
TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

**BARCALL, NETA**  
ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

**BALLHAUS, WILLIAM F., JR.**  
BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH CENTER  
[NASA RELEASE-84-5] P84-10005 06

**BARTOE, JOHN-DAVID**  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

**BAUMANN, DAVE**  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

**BECKWITH, STEVEN**  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

**BEGGS, JAMES MONTGOMERY**  
NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON SHUTTLE  
[NASA RELEASE-84-12] P84-10012 06  
3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN SPACE  
[NASA RELEASE-84-14] P84-10014 06  
JOHNSON NAMED LEAD NASA CENTER FOR SPACE STATION  
[NASA RELEASE-84-25] P84-10025 06  
+ SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS P84-10030 05  
+ SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS, MISSOURI P84-10031 05  
+ FISCAL YEAR 1985 BUDGET PRESS BRIEFING P84-10032 05  
+ SUGGESTED REMARKS: NATIONAL SPACE CLUB, WASHINGTON, D.C. P84-10033 05  
+ SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY MONTH, WASHINGTON, D.C. P84-10034 05  
+ SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE YEAR AWARDS BANQUET P84-10035 05  
+ THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP FOR PROGRESS. STATEMENT FOR PRESS BRIEFING P84-10036 05  
+ NASA BUDGET PRESS CONFERENCE P84-10037 05  
+ STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10038 05  
STATEMENT OF PHILIP E. CULBERTSON AND JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10040 05  
NASA ADMINISTRATOR OUTLINES FUTURE IN SPACE  
[NASA RELEASE-84-39] P84-10056 06  
SPACE STATION APPOINTMENTS ANNOUNCED AT JOHNSON CENTER  
[NASA RELEASE-84-50] P84-10067 06  
NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06  
NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
[NASA RELEASE-84-63] P84-10080 06  
FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06  
MATTINGLY TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
[NASA RELEASE-84-97] P84-10114 06  
+ STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10138 05  
+ STATEMENT BY JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE P84-10139 05  
+ STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES P84-10140 05  
+ SUGGESTED REMARKS: ASIAN/PACIFIC AMERICAN HERITAGE WEEK, NASA HEADQUARTERS P84-10141 05  
+ SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05  
+ SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C. P84-10144 05  
+ SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C. P84-10145 05  
+ SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES P84-10146 05  
+ SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS P84-10147 05  
+ SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C. P84-10148 05  
+ SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05  
+ SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS RECEPTION, KENNEDY SPACE CENTER, FLA. P84-10150 05  
+ SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y. P84-10151 05  
+ SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT PROGRAM, WASHINGTON, D.C. P84-10152 05  
+ SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05  
+ SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT GROUP, POINT CLEAR, ALA. P84-10154 05  
+ UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C. P84-10155 05

## BEICHMAN, CHARLES

## PERSONAL NAMES INDEX

+ ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

+ SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC. CONFERENCE, WASHINGTON, D.C. P84-10157 05

+ SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD. P84-10158 05

+ SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

+ SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C. P84-10160 05

+ SUGGESTED REMARKS: TECHNOLOGY UTILIZATION CONFERENCE, WASHINGTON, D.C. P84-10161 05

+ SUGGESTED REMARKS: AIA SEEING CONFERENCE, WILLIAMSBURG, VA. P84-10162 05

+ SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C. P84-10163 05

NASA AND CNES AGREE TO COOPERATE IN SHUTTLE EMERGENCY SUIPCRT [NASA RELEASE-84-126] P84-10181 06

ISAAC T. GILLAM TO HEAD NASA'S OFFICE OF COMMERCIAL PROGRAMS [NASA RELEASE-84-129] P84-10184 06

NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY [NASA RELEASE-84-131] P84-10186 06

NASA ANNOUNCES NEW NATIONAL AWARD TO RECOGNIZE CORPORATE QUALITY [NASA RELEASE-84-134] P84-10189 06

SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141] P84-10196 06

STATEMENT BY JAMES R. MORRISON BEFORE THE COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE P84-10203 05

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE P84-10204 05

+ NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY: COMMITTING TO EXCELLENCE, WASHINGTON, D.C. P84-10206 05

+ SUGGESTED REMARKS: WHITE HOUSE EVENT P84-10207 05

+ SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS EXHIBIT, NATIONAL AIR AND SPACE MUSEUM P84-10208 05

+ SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING WOODS HOLE, MASS P84-10209 05

+ SUGGESTED REMARKS: INTERNATIONAL PERSONNEL MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, ROSSLYN, VA. P84-10210 05

+ SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE, WASHINGTON, D.C. P84-10211 05

+ SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C. P84-10212 05

+ SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05

+ SUGGESTED REMARKS: MANNED FLIGHT AWARENESS RECEPTION (41-G) T-2 LAYS, KENNEDY SPACE CENTER, FLORIDA P84-10214 05

+ SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

+ SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY, WASHINGTON, D.C. P84-10217 05

+ SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW YORK CITY P84-10218 05

+ SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES RESEARCH CENTER, MOFFETT FIELD, CALIF. P84-10219 05

+ SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C. P84-10220 05

+ SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05

+ SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY, WASHINGTON, D.C. P84-10222 05

+ ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C. [NASA RELEASE-84-153] P84-10223 05

+ SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW YORK CITY P84-10224 05

+ SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION, WASHINGTON, D.C. P84-10225 05

CHINA DEPOSITS EARNST MONEY FOR SATELLITE LAUNCH SERVICES [NASA RELEASE-84-152] P84-10232 06

HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR [NASA RELEASE-84-163] P84-10244 06

NASA AND INDIA SIGN LAUNCH AGREEMENT [NASA RELEASE-84-175] P84-10256 06

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT [NASA RELEASE-84-178] P84-10259 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179] P84-10260 06

+ SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND P84-10261 05

+ SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY, APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND P84-10262 05

+ SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO P84-10263 05

+ SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL HONOR AWARDS CEREMONY, CLEVELAND, OHIO P84-10264 05

+ SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE P84-10265 05

## BEICHMAN, CHARLES

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING [NASA RELEASE-84-77] P84-10094 06

## BELLAMY, MARY L.

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT [NASA RELEASE-84-82] P84-10099 06

## BELLOW, SAUL

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C. P84-10153 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C. P84-10159 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C. P84-10212 05

PERSONAL NAMES INDEX

BRAND, VANCE DEVOR

**BENEDICT, HOWARD**  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

**BENSON, JOHANN**  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

**BERRY, ALLAN**  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

**BILLINGHAM, J.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**BISHOP, WILLIAM P.**  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

**BISNEY, JOHN**  
STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

**BLANDFORD, G.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**BLOOMER, R. H.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**BLUCK, JOHN**  
NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA  
TELEVISION  
[NASA RELEASE-84-100] P84-10117 06

**BLUFORD, GUION S., JR.**  
NASA NAMES THREE MEMBERS OF 51-K CREW  
[NASA RELEASE-84-23] P84-10023 06

SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY  
MONTH, WASHINGTON, D.C. P84-10034 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

**BLYTH-HILL, VICTORIA**  
NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

**BOBKO, KAROL JOSEPH**  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

**BOGGESS, NANCY**  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

**BOHN, GARY D.**  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

**BOHON, HERMAN L.**  
NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
[NASA RELEASE-84-123] P84-10178 06

**BOLDEN, CHARLES F., JR.**  
NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

**BOLME, GERALD E.**  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

**BORGESSEN, P.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**BORMAN, FRANK**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE,  
WASHINGTON, D.C. P84-10211 05

**BOSTROM, CARL**  
SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

**BOURGEOIS, LARRY**  
SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS  
[NASA RELEASE-84-60] P84-10077 06

+ 51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

**BOVA, BEN**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**BOWDEN, HERBERT H., JR.**  
NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

**BOWYER, STUART**  
NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

**BOYD, JOHN W.**  
ASSOCIATE ADMINISTRATOR FOR MANAGEMENT APPOINTED  
[NASA RELEASE-84-107] P84-10124 06

+ STATEMENT BY JOHN W. BOYD BEFORE THE SUBCOMMITTEE  
ON SPACE SCIENCE AND APPLICATIONS AND THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10167 05

**BOYNE, WALTER**  
NASA TO TRANSFER OWNERSHIP OF VIKING LANDER 1 TO  
MUSEUM  
[NASA RELEASE-84-58] P84-10075 06

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

**BRADLEY, ANN P.**  
ASSOCIATE DEPUTY ADMINISTRATOR APPOINTED  
[NASA RELEASE-84-106] P84-10123 06

**BRADLEY, WALTER**  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

**BRAND, VANCE DEVOR**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS

## BRANDENSTEIN, DANIEL C.

## PERSONAL NAMES INDEX

[NASA RELEASE-84-71] P84-10088 06  
 NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] P84-10128 06  
 HIGHLIGHTS OF 1984 NASA ACTIVITIES  
 [NASA RELEASE-84-179] P84-10260 06

BRANDENSTEIN, DANIEL C.  
 NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] P84-10128 06

BRANDT, JOHN  
 SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
 [NASA RELEASE-84-72] P84-10089 06

BRETT, STEVEN R.  
 NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-26] P84-10026 06

BRUNSTEIN, DAVID R.  
 NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
 [NASA RELEASE-84-131] P84-10186 06

BRUNSMAN, DAVID  
 51-A FLIGHT DIRECTORS BRIEFING P84-10266 05  
 STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

BREZHNEV, LEONID  
 SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
 COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

BRIDGES, PHILIP D.  
 NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-15] P84-10015 06

BRIDGES, ROY D., JR.  
 NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
 [NASA RELEASE-84-148] P84-10228 06

BRIZENDINE, JOHN C.  
 + STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
 SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
 COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
 REPRESENTATIVES P84-10168 05

BROOKER, DALE  
 STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
 SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
 RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
 TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

BROWN, GEORGE L., JR.  
 NASA/RECON USERS CONFERENCE SET FOR SEPTEMBER 27  
 AND 28  
 [NASA RELEASE-84-135] P84-10190 06

BROWN, GLENN R.  
 NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO  
 P84-10118 06

BROWN, MARK H.  
 NASA SELECTS 17 ASTRONAUT CANDIDATES  
 [NASA RELEASE-84-64] P84-10081 06

BRUMFIELD, M. L.  
 DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
 [NASA RELEASE-84-69] P84-10086 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
 [NASA RELEASE-84-117] P84-10172 06

BRYANT, DAVID R.  
 NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-15] P84-10015 06

BUCHLI, JAMES F.  
 NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] P84-10128 06

NASA SETS LAUNCH DATE FOR FIRST DOD DELICATED  
 SHUTTLE MISSION  
 [NASA RELEASE-84-171] P84-10252 06

BUGOS, BEVERLY J.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE

ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06

BUNKER, ANNE  
 NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
 [NASA RELEASE-84-20] P84-10020 06

BURMAN, R. L.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06

BUTCHER, BILL  
 SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
 COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

BUTLER, SUE  
 STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
 P84-10268 05

BUTTERWORTH, L. WILLIAM  
 HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR  
 SHUTTLE FLIGHTS  
 [NASA RELEASE-84-89] P84-10106 06

BYARS, CARLOS  
 51-A FLIGHT DIRECTORS BRIEFING P84-10266 05  
 STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
 P84-10268 05

BYRD, RICHARD  
 SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
 YORK CITY P84-10218 05

BYRNE, JOHN V.  
 NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
 NOAA  
 [NASA RELEASE-84-22] P84-10022 06

## C

CABANA, ROBERT D.  
 NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-26] P84-10026 06

CAESAR, JULIUS  
 SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
 WILLIAMSBURG, VA. P84-10162 05

CALIO, ANTHONY J.  
 NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
 NOAA  
 [NASA RELEASE-84-22] P84-10022 06

CAMERON, KENNETH D.  
 NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-15] P84-10015 06

NASA SELECTS 17 ASTRONAUT CANDIDATES  
 [NASA RELEASE-84-64] P84-10081 06

CARROLL, JOSEPH A.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06

CARTER, JAMES L.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06

CARTER, JIMMY  
 SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
 COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

CARTER, MANLEY L., JR.  
 NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-15] P84-10015 06

NASA SELECTS 17 ASTRONAUT CANDIDATES  
 [NASA RELEASE-84-64] P84-10081 06

CASPER, JOHN H.  
 NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS



PERSONAL NAMES INDEX

COLLINS, STEWART A.

[NASA RELEASE-84-26]	P84-10026	06	CIMINO, JOSEPHINE B.	NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS [NASA RELEASE-84-26]	P84-10026	06
NASA SELECTS 17 ASTRONAUT CANDIDATES [NASA RELEASE-84-64]	P84-10081	06	CLARKE, ARTHUR C.	NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED [NASA RELEASE-84-83]	P84-10100	06
CEROLLINA, FRANK			CLEAVE, MARY L.	TWO SHUTTLE CREWS NAMED BY NASA [NASA RELEASE-84-11]	P84-10011	06
GODDARD TEAM SAVES THE DAY FOR SOLAR MAX [NASA RELEASE-84-53]	P84-10070	06	NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111]	P84-10128	06	
CERNAN, EUGENE ANDREW			CLOUTIER, P. A.	SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06
FIRST LUNAR LANDING 15 YEARS AGO [NASA RELEASE-84-96]	P84-10113	06	COATS, MICHAEL L.	SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS [NASA RELEASE-84-60]	P84-10077	06
CHAFFEE, ROGER ERUCE			DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D [NASA RELEASE-84-69]	P84-10086	06	
SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C.	P84-10149	05	AUGUST SHUTTLE MISSION DEFINED [NASA RELEASE-84-95]	P84-10112	06	
SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE, WASHINGTON, D.C.	P84-10211	05	NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111]	P84-10128	06	
CHANG-DIAZ, FRANKLIN R.			LAUNCH DATE SET FOR SHUTTLE MISSION 41-D P84-10129	06		
SUGGESTED REMARKS: ASIAN/PACIFIC AMERICAN HERITAGE WEEK, NASA HEADQUARTERS	P84-10141	05	SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS RECEPTION, KENNEDY SPACE CENTER, FLA.	P84-10150	05	
NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES [NASA RELEASE-84-148]	P84-10228	06	DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D [NASA RELEASE-84-117]	P84-10172	06	
CHARTRAND, MARK R.			HIGHLIGHTS OF 1984 NASA ACTIVITIES [NASA RELEASE-84-179]	P84-10260	06	
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED [NASA RELEASE-84-83]	P84-10100	06	COCKS, FRANKLIN H.	SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06
CHARTRAND, MARK E.			CODE, ARTHUR	SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET [NASA RELEASE-84-72]	P84-10089	06
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED [NASA RELEASE-84-83]	P84-10100	06	COHEN, MARC M.	SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06
CHASE, REBECCA			COLLADAY, RAY	FISCAL YEAR 1985 BUDGET PRESS BRIEFING	P84-10032	05
STS 51-A PREFLIGHT CREW PRESS CONFERENCE	P84-10268	05	COLLINS, MARY PAT	STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10201	05
CHEN, D.			COLLINS, MICHAEL	NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED [NASA RELEASE-84-83]	P84-10100	06
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06	FIRST LUNAR LANDING 15 YEARS AGO [NASA RELEASE-84-96]	P84-10113	06	
CHERBONNEAUX, JIM			APOLLO 11 CREW TO VISIT WORLD'S FAIR JULY 20 [NASA RELEASE-84-99]	P84-10116	06	
NASA CONDUCTS GYPSY MOON SURVEY ON EAST COAST [NASA RELEASE-84-91]	P84-10108	06	SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON, D.C.	P84-10220	05	
CHERRY, M.			COLLINS, STEWART A.	NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART [NASA RELEASE-84-20]	P84-10020	06
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06				
CHESTER, THOMAS J.						
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY MEETING [NASA RELEASE-84-77]	P84-10094	06				
CHESTERTON, G. K.						
SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C.	P84-10160	05				
CHILES, LAWTON						
SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA	P84-10221	05				
CHIN, GORDON						
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS [NASA RELEASE-84-110]	P84-10127	06				
CHRISTAKIS, DEAN G.						
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT [NASA RELEASE-84-82]	P84-10099	06				
CHRISTY, HAROLD A.						
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT [NASA RELEASE-84-82]	P84-10099	06				
CHURCHILL, WINSTON						
SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C.	P84-10212	05				

**COMBERIATE, ANTHONY**
**PERSONAL NAMES INDEX**
**COMBERIATE, ANTHONY**

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

**COMBERIATE, MICHAEL**

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

**CONLAN, EDWARD F.**

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

**CONNOES, MARY M.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**COODENAY, WALTER**

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

**CORANADO, TOMAS**

NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

**CORNAFY, E. W.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**CORTRIGHT, EDGAR H.**

STATEMENT BY WILLIAM A. ANDERS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES  
P84-10134 05

**COSTA-PIERCE, BARRY A.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**COUSTEAU, JACQUES**

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**COVAULT, CRAIG**

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

**COVEY, RICHARD O.**

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

**CRABB, T. M.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**CREIGHTON, JOHN O.**

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

**CRIPPEN, ROBERT LAUREL**

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

**CRISWELL, DAVID B.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**CROW, LES**

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

**CULBERTSON, FRANK L., JR.**

NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

**CULBERTSON, PHILIP B.**

+ STATEMENT OF PHILIP B. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

NASA HEADQUARTERS SPACE STATION OFFICE ESTABLISHED  
[NASA RELEASE-84-104] P84-10121 06

**CUNNINGHAM, STEVEN LEE**

HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-89] P84-10106 06

**CUTLER, ANDREW HALL**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**D**
**D'ALLEST, M. FREDERIC**

NASA AND CNES AGREE TO COOPERATE IN SHUTTLE  
EMERGENCY SUPPORT  
[NASA RELEASE-84-126] P84-10181 06

**DA VINCI, LEONARDO**

NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

**DABBS, JOE**

BOX-CAMERA PRINCIPLE TO DECIPHER SOLAR SECRETS  
[NASA RELEASE-84-45] P84-10062 03

**DANNENBERG, CONRAD**

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**DAVID, LEONARD**

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

**DAVIS, BENJAMIN O., JR.**

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**DAVIS, H. P.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**DAWSON, HARRY S., JR.**

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH

## PERSONAL NAMES INDEX

BHRICKE, KRAFFT A.

ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

DDONN, BERTRAM  
SCIENTISTS SELECTED TO CESERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

DEMING, W. EDWARDS  
NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

DENVER, JOHN  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

DEVINCENZI, D. L.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

DICKENS, CHARLES  
SUGGESTED REMARKS: MORTON THIKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

DILLER, DICK  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

DOLITTLE, JIMMY  
SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

DONAHUE, TOM  
SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05

DOOLING, DAVE  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

DOUDS, DAVE  
GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

DOWNING, R. G.  
DISCOVERY TO MAKE MAIDEN FLIGHT ON SIS 41-D  
[NASA RELEASE-84-69] P84-10086 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

DOWNS, HUGH  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

DOXSEY, RODGER  
ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

DRAEGER, D. A.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

DREW, CHARLES  
SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY  
MONTH, WASHINGTON, D.C. P84-10034 05

DRUZIK, JAMES  
NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

DRYDEN, HUGH L.  
SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

TWENTY YEARS OF NASA/ESA COOPERATION  
[NASA RELEASE-84-139] P84-10194 06

DUKE, MICHAEL  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

DULA, ART  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

DUNBAR, BONNIE J.  
NASA NAMES THREE MEMBERS OF 51-K CREW  
[NASA RELEASE-84-23] P84-10023 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

DUNN, JAMES C.  
NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

DURANT, FREDERICK C., III  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

DURRANCE, SAMUEL T.  
ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

DURST, STEVEN  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

DUVVURI, TIRUMALESA  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**E**

EARHART, AMELIA  
SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

EATON, PETER  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

EBERHART, JONATHAN  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

EDBERG, STEPHEN J.  
NASA TO COOPERATE IN COMET SIGHTING REHEARSAL  
[NASA RELEASE-84-30] P84-10047 06

EDELSON, BURTON I.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

BHRICKE, KRAFFT A.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE

## EINSTEIN, ALBERT

ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

## EINSTEIN, ALBERT

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

## EISENHOWER, DWIGHT D.

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

## EL-AASSER, MOHAMED

FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

## ELACHI, CHARLES

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

## ELIOT, GEORGE

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

## ELIOT, T. S.

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C. P84-10215 05

## ENGLAND, ANTHONY WAYNE

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

## ENGLE, JOE HENRY

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

## ESPOSITO, LARRY

NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

## EVANS, BUD

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP  
FOR PROGRESS. STATEMENT FOR PRESS BRIEFING  
P84-10036 05

## EVANS, L. J., JR.

ISAAC T. GILLIAM TO HEAD NASA'S OFFICE OF  
COMMERCIAL PROGRAMS  
[NASA RELEASE-84-129] P84-10184 06

+ STATEMENT BY L. J. EVANS, JR. BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE, AND  
TRANSPORTATION, UNITED STATES SENATE  
P84-10236 05

## F

## FABIAN, JOHN M.

TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

## FABIUS, LAURENT

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

## PERSONAL NAMES INDEX

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION  
SYMPOSIUM, COLORADO SPRINGS, COLORADO  
P84-10263 05

## FAGET, MAX

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

## FAZIO, GIOVANNI

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

## FAZZOLARE, BOCCO

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

## FELDMAN, NANCY C.

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

## FELDMAN, PAUL

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

## FINK, DANIEL J.

STATEMENT BY WILLIAM A. ANDERS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10134 05

## FINNEY, BEN R.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

## FISCHER, ROBERT E.

SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE  
MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
DEVELOPMENT  
[NASA RELEASE-84-167] P84-10248 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND  
P84-10261 05

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

## FISHER, ANNA L.

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

## FISHER, WILLIAM F.

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

## FISK, DELORES

SUGGESTED REMARKS: ASIAN/PACIFIC AMERICAN  
HERITAGE WEEK, NASA HEADQUARTERS P84-10141 05

## FLEMING, ALEXANDER

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT

# PERSONAL NAMES INDEX

GARGARIN, YURI

GROUP, POINT CLEAR, ALA. P84-10154 05  
 SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW YORK CITY P84-10218 05  
 FLEMING, ARTHUR S.  
 BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH CENTER  
 [NASA RELEASE-84-5] P84-10005 06  
 FLETCHER, JAMES C.  
 NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED  
 [NASA RELEASE-84-83] P84-10100 06  
 SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS EXHIBIT, NATIONAL AIR AND SPACE MUSEUM P84-10208 05  
 FLYNN, E. R.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06  
 FOALE, C. MICHAEL  
 NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-15] P84-10015 06  
 FOLEY, TERESA  
 FISCAL YEAR 1985 BUDGET PRESS BRIEFING P84-10032 05  
 FORREST, WILLIAM  
 NASA SELECTS SPACE INFRARED TELESCOPE FACILITY INVESTIGATORS  
 [NASA RELEASE-84-110] P84-10127 06  
 FRANCO, ALBERTO  
 STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05  
 FRANKLIN, BENJAMIN  
 SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT PROGRAM, WASHINGTON, D.C. P84-10152 05  
 FRENCH, BEVAN  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06  
 FRENCH, J. R.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06  
 FERRICKING, MARGARET A.  
 NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-26] P84-10026 06  
 FRIEDLANDER, HERBERT M.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06  
 FRIEDMAN, DON  
 SUGGESTED REMARKS: SPACE ACT AWARDS CEREONY, APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND P84-10262 05  
 FROSCHE, ROBERT  
 SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS EXHIBIT, NATIONAL AIR AND SPACE MUSEUM P84-10208 05  
 FRY, MEL  
 STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05  
 FRYE, SHELLA  
 NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
 [NASA RELEASE-84-22] P84-10022 06

FUENTES, C. R.  
 NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
 [NASA RELEASE-84-22] P84-10022 06  
 FUJIMOTO, KAZUO  
 CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
 [NASA RELEASE-84-133] P84-10188 06  
 FULFORD, MILLIE HUGHES WILEY  
 SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING  
 [NASA RELEASE-84-1] P84-10001 06  
 FULLERTON, BERTRAND E.  
 NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE CONSTRUCTION  
 [NASA RELEASE-84-114] P84-10131 06  
 FULLERTON, CHARLES GORDON  
 NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE FERRY FLIGHTS  
 [NASA RELEASE-84-9] P84-10009 06  
 SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
 [NASA RELEASE-84-74] P84-10091 06  
 NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] P84-10128 06  
 FULTON, FITZHUGH  
 NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE FERRY FLIGHTS  
 [NASA RELEASE-84-9] P84-10009 06  
 FUQUA, DON  
 NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED  
 [NASA RELEASE-84-83] P84-10100 06  
 FURRER, REINHARD  
 NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] P84-10128 06

## G

GARFNEY, FRANCIS ANDREW  
 SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING  
 [NASA RELEASE-84-1] P84-10001 06  
 GALILEI, GALILEO  
 SPACE RESEARCH INDICATES GRAVITY AFFECTS ECNE GROWTH  
 [NASA RELEASE-84-16] P84-10016 06  
 GALLUM, JOEL  
 NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
 [NASA RELEASE-84-173] P84-10254 06  
 GALSORTHY, JOHN  
 SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y. P84-10213 05  
 GARDNER, DALE A.  
 NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] P84-10128 06  
 DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
 [NASA RELEASE-84-144] P84-10199 06  
 DISCOVERY'S SECOND MISSION SCHEDULED  
 [NASA RELEASE-84-149] P84-10229 06  
 HIGHLIGHTS OF 1984 NASA ACTIVITIES  
 [NASA RELEASE-84-179] P84-10260 06  
 51-A FLIGHT DIRECTORS BRIEFING P84-10266 05  
 STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05  
 STS 51-A PREFLIGHT CREW PRESS CONFERENCE P84-10268 05  
 GARGARIN, YURI  
 SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER, ARLINGTON, VIRGINIA P84-10221 05

GARNEAU, MARC D.

PERSONAL NAMES INDEX

GARNEAU, MARC D.

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

GARNER, MELODY A.

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

GARRIOTT, OWEN KAY

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

GASSET, JOSE ORTEGA Y.

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

GAUTIER, T. M.

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

GAY, CHARLES D.

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

GERHARDT, JOHN

NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

GERBY, DIANA

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

GERLICZY, GEORGE

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

GEZARI, DANIEL

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

GIACCONI, RICCARDO

ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

GIBSON, MICHAEL A.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

GIBSON, ROBERT L.

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES

[NASA RELEASE-84-179] P84-10260 06

GILLAM, ISAAC T., IV

ISAAC T. GILLAM TO HEAD NASA'S OFFICE OF  
COMMERCIAL PROGRAMS  
[NASA RELEASE-84-129] P84-10184 06

NASA AND 3M COMPANY SIGN JOINT AGREEMENT  
[NASA RELEASE-84-143] P84-10198 06

+ STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

NASA RELEASES COMMERCIAL USE OF SPACE POLICY  
[NASA RELEASE-84-158] P84-10239 06

GILLET, FRED

NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

GILLETTE, AARON

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

GILMARTIN, TRISH

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

GILRUTH, ROBERT

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

GINGRICH, NEWT

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

GINGRICH, NEWT

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

GLACKIN, DAVID

NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

GLENMAN, KEITH

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

GLESKE, AL

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

GODDARD, ROBERT

NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA  
TELEVISION  
[NASA RELEASE-84-100] P84-10117 06

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

GODWIN, GENE

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

GOLDBERG, STANLEY E.

GARY E. KRIER TO HEAD NASA COMMERCIAL DEVELOPMENT  
DIVISION  
[NASA RELEASE-84-166] P84-10247 06

GOLDMAN, TYLER

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE

## PERSONAL NAMES INDEX

HALPERN, RICHARD E.

ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06	[NASA RELEASE-84-25]	P84-10025	06
GOLDWATER, BARRY NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED [NASA RELEASE-84-83]	P84-10100	06	SPACE STATION APPOINTMENTS ANNOUNCED AT JOHNSON CENTER [NASA RELEASE-84-50]	P84-10067	06
GONZALES, LUIS NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA [NASA RELEASE-84-22]	P84-10022	06	+ STATEMENT OF GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10169	05
GOROVE, STEVEN F. SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06	+ STATEMENT BY GERALD D. GRIFFIN BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10205	05
GOULD, JANET STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10201	05	GRIGGS, STANLEY DAVID SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED [NASA RELEASE-84-74]	P84-10091	06
GOULD, NATHANIEL STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10201	05	NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111]	P84-10128	06
GRACE, W. K. SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06	NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES [NASA RELEASE-84-148]	P84-10228	06
GRAVES, CURTIS M. CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS [NASA RELEASE-84-8]	P84-10008	06	GRISSON, VIRGIL IVAN SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C.	P84-10149	05
NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA TELEVISION [NASA RELEASE-84-100]	P84-10117	06	SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE, WASHINGTON, D.C.	P84-10211	05
GRAVOGEL, CARL STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10201	05	GROMYKO, ANDREI STATEMENT BY JAMES R. MORRISON BEFORE THE COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE	P84-10203	05
GRAY, EDWARD Z. NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH ANNOUNCED [NASA RELEASE-84-83]	P84-10100	06	GROSS, RICHARD SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06
GREEN, WILLIAM D. CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS [NASA RELEASE-84-8]	P84-10008	06	GULL, TED ASTRO PAYLOAD SPECIALISTS SELECTED [NASA RELEASE-84-80]	P84-10097	06
GREENBERG, JOEL SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06	GUTIERREZ, SIDNEY M. NASA BEGINS SCREENING ASTRONAUT APPLICANTS [NASA RELEASE-84-15]	P84-10015	06
GREENE, JAY SHUTTLE MISSION 41-C BRIEFINGS SET [NASA RELEASE-84-28]	P84-10028	06	NASA SELECTS 17 ASTRONAUT CANDIDATES [NASA RELEASE-84-64]	P84-10081	06
51-A FLIGHT DIRECTORS BRIEFING	P84-10266	05			
GREGG, C. T. SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES [NASA RELEASE-84-141]	P84-10196	06			
GREGORY, FREDERICK D. SUGGESTED REMARKS: NATIONAL SPACE CLUE, WASHINGTON, D.C.	P84-10033	05			
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED [NASA RELEASE-84-74]	P84-10091	06			
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS [NASA RELEASE-84-111]	P84-10128	06			
GRIFFIN, GERALD D. JOHNSON NAMED LEAD NASA CENTER FOR SPACE STATION					

## H

HARRENDL, GERHARD ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON CHRISTMAS DAY [NASA RELEASE-84-170]	P84-10251	06
HALDANE, JOHN SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING, WESTCHESTER COUNTY, N.Y.	P84-10213	05
HALE, EDWARD EVERETT SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.	P84-10159	05
HALL, LORIN STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE, RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES	P84-10201	05
HALLEY, EDMOND PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION [NASA RELEASE-84-88]	P84-10105	06
HALPERN, RICHARD E. NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS [NASA RELEASE-84-61]	P84-10078	06
NASA SELECTS UNIVERSITIES FOR RESEARCH [NASA RELEASE-84-147]	P84-10227	06

## HAMMER, ARMAND

## PERSONAL NAMES INDEX

## HAMMER, ARMAND

NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

## HAMMOND, LLOYD E., JR.

NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

## HANSMAN, ROBERT J., JR.

NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

## HARR, KARL

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

## HARRIS, LOU

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

## HARRISON, JIM

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

## HART, TERRY J.

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

ASTRONAUT T. J. HART TO LEAVE NASA  
[NASA RELEASE-84-59] P84-10076 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## HARTSFIELD, HENRY WARREN, JR.

SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS  
[NASA RELEASE-84-60] P84-10077 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
[NASA RELEASE-84-131] P84-10186 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## HASKEN, LARRY A.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

## HASWELL, M. STEPHEN

NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

## HAUCK, FREDERICK H.

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

+ STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

## HAWLEY, STEVEN A.

SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS  
[NASA RELEASE-84-60] P84-10077 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

## HAZELWOOD, DALE

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

## HEACOCK, E. LARRY

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

## HEARD, WALTER L., JR.

NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

## HEARTH, DONALD P.

+ STATEMENT OF DONALD P. HEARTH BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10135 05

HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR  
[NASA RELEASE-84-163] P84-10244 06

## HEDDINGER, FRANK

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

## HEDGLEY, DAVID H.

NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER  
BREAKTHROUGH  
[NASA RELEASE-84-86] P84-10103 06

## HEENSERK, GEORGE

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

## HEFNER, JERRY M.

NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
CAUSE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

## HELEN, K. W.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06



PERSONAL NAMES INDEX

HOUCK, JAMES R.

HEIKEN, G.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

HELOU, GEORGE  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

HENDRICKS, JOHN M.  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

HENIZE, KARL GOEDON  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06  
  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

HENRY, DOUGLAS G.  
NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

HEPPENHEIMER, T. A.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

HERACLITUS  
SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

HESTER, TERRY  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

HERWIT, MARTIN  
SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

HICKEL, WALTER  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

HILBURN, EARL D.  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

HINES, BILL  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING P84-10032 05  
  
51-A FLIGHT DIRECTORS BRIEFING P84-10266 05  
  
STS 51-1 SATELLITE RETRIEVAL BRIEFING P84-10267 05

HINNERS, NORL W.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

HOCHSTEIN, LARRY  
BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
[NASA RELEASE-84-121] P84-10176 06

HODGE, JOHN D.  
THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP  
FOR PROGRESS. STATEMENT FOR PRESS BRIEFING P84-10036 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

NASA HEADQUARTERS SPACE STATION OFFICE ESTABLISHED  
[NASA RELEASE-84-104] P84-10121 06

HODGKINS, KENNETH  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

HOFFMAN, JEFFREY A.  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

HOFFMAN, STEPHEN J.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

HOFFMANN, WILLIAM  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

HOGREFE, ARTHUR F.  
NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
DEVELOPMENT  
[NASA RELEASE-84-167] P84-10248 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND P84-10261 05

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

HOLLAND, L. M.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

HOLMES, BRUCE J.  
NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

HOLMES, OLIVER WENDELL  
SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
YEAR AWARDS BANQUET P84-10035 05

SUGGESTED REMARKS: MORTON THIOKOL MANAGEMENT  
GROUP, POINT CLEAR, ALA. P84-10154 05

HONES, E. W., JR.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

HOOD, L. L.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

HOOVER, HERBERT  
SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
YEAR AWARDS BANQUET P84-10035 05

HOPE, BOB  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

HOSENBALL, S. NEIL  
+ STATEMENT OF S. NEIL HOSENBALL BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10171 05

HOUCK, JAMES R.  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

HOYT, JERRY

PERSONAL NAMES INDEX

HOYT, JERRY

NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
[NASA RELEASE-84-91] P84-10108 06

HUBBLE, EDWIN P.

SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

HUDSON, JOHN L.

NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

HUFFER, MARY

NASA/RECON USERS CONFERENCE SET FOR SEPTEMBER 27  
AND 28  
[NASA RELEASE-84-135] P84-10190 06

HUGHES, HOWARD

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

HUGHES, MARY

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

HULBERT, E. O.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

HUMES, THOMAS M.

NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

HUMPHREY, MURIEL

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

HUTCHINSON, NEIL E.

SPACE STATION APPOINTMENTS ANNOUNCED AT JOHNSON  
CENTER  
[NASA RELEASE-84-50] P84-10067 06

HYATT, JEFF

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

ISSEL, MICHELLE

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

IVINS, MARSHA S.

NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

JABOUR, WILLIAM J.

NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

JACKSON, ARVA

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

JACKSON, DAVE

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

JAFFE, WALTER

ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

JAMES, THURSTON

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

JAREARD, KAREN L.

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

JARVIS, GREGORY

HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-89] P84-10106 06

JASTROW, ROBERT

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

JEFFERS, LANCE G.

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

JENSON, KERMIT

NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

JETT, J. H.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

JIRACCHO, JACK

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

JOHANSSON, KARL R.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

JOHNNING, B.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

JOHNSON, FRANK S., JR.

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

JOHNSON, JOHN

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

JOHNSON, PATRICIA A.

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

JOHNSON, RICHARD G.

STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

JOHNSON, STEWART W.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

JOHNSTON, DONALD J.

NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON  
SHUTTLE  
[NASA RELEASE-84-12] P84-10012 06

JOHNSTON, MARY HELEN

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

## PERSONAL NAMES INDEX

KRAFT, CHRIS

JONES, E. M.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

JONES, THOMAS M.  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

JCYNER, C. C.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

JURA, MICHAEL  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

JUST, ERNEST EVERETT  
SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY  
MONTH, WASHINGTON, D.C. P84-10034 05

## K

KAHN, IRVING  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

KANTROWITZ, ARTHUR  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

KEATHLEY, WILLIAM C.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

KEATON, PAUL W.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

KELLER, SAMUEL W.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

KELLEY, ALBERT  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

KELLY, DONALD E.  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

KENNEDY, JOHN F.  
STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05  
  
SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05  
  
STATEMENT BY JAMES R. MCRISSON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE,  
WASHINGTON, D.C. P84-10211 05

KENNEDY, ROBERT  
SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

KEYWORTH, GEORGE  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE

ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

KIBLER, ELIZABETH  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

KIECKHEFER, ROBERT M.  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

KIMLINGER, RAY  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

KING, MARTIN LUTHER  
SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY  
MONTH, WASHINGTON, D.C. P84-10034 05

KISENWEATHER, ELIZABETH C.  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

KITAHARA, TAKA  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

KITTINGER, JOE  
SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

KLEIN, HAROLD P.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

KNIGHT, TOM  
STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

KNIP, GERALD  
NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT  
APPLICATIONS  
[NASA RELEASE-84-68] P84-10085 06

KNUDSEN, CHRISTIAN W.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

KOCH, DAVID  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

KOELLE, H. H.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

KOFFLER, RUSSELL  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

KONRAD, JOHN HARRISON  
HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-89] P84-10106 06

KORNFIELD, DALE M.  
FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

KOSTIUK, M.  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

KRAFT, CHRIS  
STS 51-A PREFLIGHT CREW PRESS CONFERENCE

KRATOVIL, JOSEPH A.

PERSONAL NAMES INDEX

84-10268 05  
 KRATOVIL, JOSEPH A.  
 KRATOVIL TO HEAD NASA'S INDUSTRY AFFAIRS OFFICE  
 [NASA RELEASE-84-24] 84-10024 06

KRIER, GARY E.  
 GARY E. KRIER TO HEAD NASA COMMERCIAL DEVELOPMENT  
 DIVISION  
 [NASA RELEASE-84-166] 84-10247 06

KRINIGIS, S. M.  
 ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON  
 CHRISTMAS DAY  
 [NASA RELEASE-84-170] 84-10251 06

KRISTJANNSON, HORDEN  
 BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
 [NASA RELEASE-84-121] 84-10176 06

KROGH, LESTER C.  
 3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN  
 SPACE  
 [NASA RELEASE-84-14] 84-10014 06

KRUGER, RAY  
 ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
 [NASA RELEASE-84-4] 84-10004 06

KUPPERMAN, BOB  
 SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
 SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
 INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
 WASHINGTON, D.C. 84-10217 05

KUSSKE, AMY  
 SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
 PROGRAM, WASHINGTON, D.C. 84-10152 05

KUSUMUI, KENRO  
 FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
 [NASA RELEASE-84-82] 84-10099 06

L

LA ROCHEFOUCAULD  
 SUGGESTED REMARKS: THE CENTER GROUP, ST. LOUIS,  
 MISSOURI 84-10031 05

LACEFIELD, CLEON  
 51-A FLIGHT DIRECTORS BRIEFING 84-10266 05

LACHVAYDER, JUDITH E.  
 FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
 [NASA RELEASE-84-82] 84-10099 06

LAFLEUR, CLAUDE  
 STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
 84-10268 05

LAMB, GERALD  
 NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
 INVESTIGATORS  
 [NASA RELEASE-84-110] 84-10127 06

LANDEAKIS, ELLIE  
 FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
 [NASA RELEASE-84-82] 84-10099 06

LAMPTON, MICHAEL L.  
 NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
 SHUTTLE FLIGHTS  
 [NASA RELEASE-84-71] 84-10088 06  
 NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] 84-10128 06  
 HIGHLIGHTS OF 1984 NASA ACTIVITIES  
 [NASA RELEASE-84-179] 84-10260 06

LAND, PETER, III  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] 84-10196 06

LANDR, K.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES

[NASA RELEASE-84-141] 84-10196 06

LASKER, BARRY  
 ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
 SCIENCE INSTITUTE  
 [NASA RELEASE-84-73] 84-10090 06

LEE, MARK C.  
 NASA SELECTS 17 ASTRONAUT CANDIDATES  
 [NASA RELEASE-84-64] 84-10081 06

LEESTMA, DAVID C.  
 NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
 SHUTTLE FLIGHTS  
 [NASA RELEASE-84-71] 84-10088 06

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
 [NASA RELEASE-84-76] 84-10093 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
 [NASA RELEASE-84-80] 84-10097 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] 84-10128 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
 [NASA RELEASE-84-132] 84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
 [NASA RELEASE-84-133] 84-10188 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
 [NASA RELEASE-84-179] 84-10260 06

LEHNERT, B. E.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] 84-10196 06

LEHR, LEWIS W.  
 3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN  
 SPACE  
 [NASA RELEASE-84-14] 84-10014 06

NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
 [NASA RELEASE-84-131] 84-10186 06

LEMON, BETTY  
 STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
 84-10268 05

LENOIR, WILLIAM BENJAMIN  
 ASTRONAUT WILLIAM B. LENOIR TO LEAVE NASA  
 [NASA RELEASE-84-115] 84-10132 06

LEONARD, RAY S.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] 84-10196 06

LESTER, PETER  
 NEW RESEARCH ON CLEAR-AIR TURBULENCE  
 [NASA RELEASE-84-165] 84-10246 06

LETAW, JOHN R.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] 84-10196 06

LETTERMAN, GREGORY A.  
 FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
 [NASA RELEASE-84-82] 84-10099 06

LEWIS, BILL  
 SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
 POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
 84-10163 05

LEWIS, GEORGE  
 SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL  
 HONOR AWARDS CEREMONY, CLEVELAND, OHIO  
 84-10264 05

LEWIS, JOHN S.  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] 84-10196 06

PERSONAL NAMES INDEX

MASON, JAMES R.

LEWIS, MIKE  
NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

LEWIS, WILLIAM C., JR.  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

LICHTENBERG, BYRON K.  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06  
HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

LIND, DON LESLIE  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LINDBERGH, CHARLES  
SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05  
SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

LINGL, HERB  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

LIEPMANN, WALTER  
SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

LOGSDON, JOHN M.  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

LONGANECKER, GERALD W.  
NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
[NASA RELEASE-84-150] P84-10230 06

LONSDALE, CAROL J.  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

LOPEZ, DON  
SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

LONGUE, JOHN M.  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LOVELL, JAMES ARTHUR, JR.  
SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05  
SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE,  
WASHINGTON, D.C. P84-10211 05

LOW, FRANK  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

LOW, GEORGE M.  
NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

ASSOCIATE DEPUTY ADMINISTRATOR APPOINTED  
[NASA RELEASE-84-106] P84-10123 06

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE,  
WASHINGTON, D.C. P84-10211 05

LUCAS, WILLIAM R.  
+ STATEMENT OF WILLIAM R. LUCAS BEFORE THE  
SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10136 05

LUCID, SHANNON W.  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LUNNEY, GLENN S.  
51-A FLIGHT DIRECTORS BRIEFING P84-10266 05  
+ STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

LUTZ, BARRY  
SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

M

MACCHETTO, DUCCIO  
ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

MACLEROY, R. D.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MAHON, JOSEPH B.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

MALINA, ROGER  
NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125] P84-10180 06

MANKA, R. H.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MANZO, GINO  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

MARK, HANS M.  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

DR. HANS MARK ACCEPTS NEW POST AT UNIVERSITY OF  
TEXAS SYSTEM  
[NASA RELEASE-84-65] P84-10082 06

MARTH, ALBERT  
NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
[NASA RELEASE-84-178] P84-10259 06

MARTI, K.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MARTIN, J. C.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MARTIN, JOHN J.  
MARTIN HEADS AERONAUTICS AND SPACE TECHNOLOGY OFFICE  
[NASA RELEASE-84-10] P84-10010 06

+ STATEMENT OF JOHN J. MARTIN BEFORE THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10041 05

MASON, JAMES R.  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS

**MASUBSKY, HAROLD**

[NASA RELEASE-84-15] P84-10015 06

**MASUBSKY, HAROLD**

NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

**MATHER, JOHN**

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

**MATHIAS, CHARLES MCC.**

SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE  
MEDICATION SYSTEM  
[NASA RELEASE-84-51] P84-10068 06

**MATTHEWS, KRITH**

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

**MATTINGLY, THOMAS KENNETH, II**

MATTINGLY TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
[NASA RELEASE-84-97] P84-10114 06

NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED  
SHUTTLE MISSION  
[NASA RELEASE-84-171] P84-10252 06

**MAURETTE, M.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**MCBRIDE, JOHN A.**

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**MCCABE, JANE M.**

FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

**MCCALL, ROBERT**

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**MCCALL, WAYNE L.**

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

**MCCANDLESS, BRUCE, II**

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

SOLAR MAX REPAIR, IDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**MCCORMICK, J. BYRON**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**MCCULLLEY, MICHAEL J.**

NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

**MCCLROY, JOHN**

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR

**PERSONAL NAMES INDEX**
**NOAA**

[NASA RELEASE-84-22] P84-10022 06

**MCGARVEY, BILLIE J.**

+ STATEMENT OF BILLIE J. MCGARVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10170 05

**MCGRAW, HAROLD W., JR.**

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**MCGREGOR, D. M.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**MCGUNIGAL, THOMAS E.**

+ STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

**MCINTOSH, ROY**

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

**MCKAY, DAVID S.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**MCLEISH, JOHN E.**

JSC PUBLIC INFORMATION CHIEF TO RETIRE  
[NASA RELEASE-84-168] P84-10249 06

**MCMAHAN, ANDY**

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

**MCMAHUS, PETE**

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES P84-10201 05

**MCNULTY, THOMAS C.**

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

**MCNAIR, RONALD E.**

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY  
MONTH, WASHINGTON, D.C. P84-10034 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**MCSHANE, JOSEPH**

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

PERSONAL NAMES INDEX

MULLANE, RICHARD MIKE

MEEK, THOMAS J.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MEGILL, L. R.  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

MEGILL, REX  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

MEHTA, RAJIV  
NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

MEINEL, CAROLYN P.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MELNICK, GARY  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

MENCKEN, H. L.  
SUGGESTED REMARKS: CORPORATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

MERBOLD, ULF  
STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

MEREDITH, LESLIE  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

MESSERSCHMID, ERNST  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

MEYER, M. S.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MICALLE, FORTUNATO J.  
FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

MICELSON, ALBERT ABRAHAM  
SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

MICHEL, P. C.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MICHELSON, ALBERT A.  
NASA ADMINISTRATOR OUTLINES FUTURE IN SPACE  
[NASA RELEASE-84-39] P84-10056 06

MICHENER, JAMES  
SUGGESTED REMARKS: CORPORATE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

MILLAR, GORDON  
STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10164 05

MILLER, JAMES G.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MITCHELL, MIKE  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

MOLLBERG, BERNARD H.  
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

MOLLER, W.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MOORE, JESSE W.  
NASA APPOINTS ACTING SPACE FLIGHT CHIEF  
[NASA RELEASE-84-40] P84-10057 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT APPOINTED  
[NASA RELEASE-84-105] P84-10122 06

+ STATEMENT BY JESSE W. MOORE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10137 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10138 05

MOREY-HOLTON, EMILY  
SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
[NASA RELEASE-84-16] P84-10016 06

MORRIS, DANA  
NASA WORKS TO IMPROVE AERIAL APPLICATION OF  
CHEMICALS  
[NASA RELEASE-84-66] P84-10083 06

MORRISON, JAMES R.  
+ STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

MOSS, FRANK E.  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

MOYZIS, R.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

MULLANE, RICHARD MIKE  
SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS  
[NASA RELEASE-84-60] P84-10077 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

# MURPHY, GEORGE

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

NASA/RECON USES CONFERENCE SET FOR SEPTEMBER 27  
AND 28  
[NASA RELEASE-84-135] P84-10190 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

# MURPHY, GEORGE

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

# MURPHY, KATHLEEN

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

# MURPHY, SHAWN

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

# MUSGRAVE, FRANKLIN STOEY

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

ASTRONAUT DON PETTERSON TO LEAVE NASA  
[NASA RELEASE-84-157] P84-10238 06

# MUTCH, THOMAS A.

NASA TO TRANSFER OWNERSHIP OF VIKING LANDER 1 TO  
MUSEUM  
[NASA RELEASE-84-58] P84-10075 06

# N

# NAGEL, STEVEN R.

NASA NAMES THREE MEMBERS OF 51-K CREW  
[NASA RELEASE-84-23] P84-10023 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

# NAISBETT, JOHN

SUGGESTED REMARKS: THE CENTERBB GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

# NAVIAS, ROB

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

# NELSON, FLORENCE

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

# NELSON, GEORGE E.

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

SOLAR MAX REPAIR, IDEF DEFICENCY HIGHLIGHT  
SHUTTLE FLIGHT

# PERSONAL NAMES INDEX

[NASA RELEASE-84-38] P84-10055 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
[NASA RELEASE-84-148] P84-10228 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

# NELSON, TODD

ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT  
PROGRAM, WASHINGTON, D.C. P84-10152 05

# NEUGEBAUER, GERRY

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

# NEUBURN, RAY L.

PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

# NEWMAN, C. THOMAS

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

# NEWTON, JON

DR. HANS MARK ACCEPTS NEW POST AT UNIVERSITY OF  
TEXAS SYSTEM  
[NASA RELEASE-84-65] P84-10082 06

# NICHOLS, NICHELLE

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

# NICOLLIER, CLAUDE

NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

# NIEDNER, MALCOLM

SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

# NIEHOFF, JOHN C.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

# NIXON, RICHARD

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

# WORDSIRCK, KENNETH R.

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

# MOZETTE, STEWART

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

# WYSMITH, C. ROBERT

ASSOCIATE ADMINISTRATOR FOR MANAGEMENT APPOINTED  
[NASA RELEASE-84-107] P84-10124 06  
[NASA RELEASE-84-69] P84-10086 06



PERSONAL NAMES INDEX

PETTIT, DONALD R.

O'CONNOR, BRYAN D.  
TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-111] P84-10011 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

O'DELL, C. ROBERT  
SCIENTISTS SELECTED TO CESERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

OCKELS, WUBBO  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

OGLESEY, TED  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

ONIZUKA, ELLISON S.  
SUGGESTED REMARKS: NATIONAL SPACE CLUE,  
WASHINGTON, D.C. P84-10033 05

SUGGESTED REMARKS: ASIAN/PACIFIC AMERICAN  
HERITAGE WEEK, NASA HEADQUARTERS P84-10141 05

NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED  
SHUTTLE MISSION  
[NASA RELEASE-84-171] P84-10252 06

OPAL, CHET  
SCIENTISTS SELECTED TO CESERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

ORLOFF, KENNETH  
LASER TECHNOLOGY USED TO IMPROVE AIRCRAFT DESIGN  
[NASA RELEASE-84-108] P84-10125 06

OTON, GEORGE  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

ORWELL, GEORGE  
SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

OUSLEY, GIL  
ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON  
CHRISTMAS DAY  
[NASA RELEASE-84-170] P84-10251 06

OVERMYER, ROBERT FRANKLIN  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

P

PACKARD, DAVID  
STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

STATEMENT BY JOHN W. BOYD BEFORE THE SUBCOMMITTEE  
ON SPACE SCIENCE AND APPLICATIONS AND THE  
SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10167 05

PAGE, THORNTON  
STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

PAINE, TOM  
SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS

EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

PALMER, MILES R.  
NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

PAPIKE, J. J.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

PARISE, RONALD A.  
ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

PARKER, ROBERT ALLAN RIDLEY  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

PARKER, ROBERT ALLAN RIDLEY  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

ASTRO PAYLOAD SPECIALISTS SELECTED  
[NASA RELEASE-84-80] P84-10097 06

PARKS, TED  
NEW RESEARCH ON CLEAR-AIR TURBULENCE  
[NASA RELEASE-84-165] P84-10246 06

PARRIER, CHARLES A.  
NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

PARRISH, ELTON  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

PASTEUR, LOUIS  
SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

PAYNE, MELVIN M.  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

PAYNE, SETH  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

PAYTON, GARY E.  
NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED  
SHUTTLE MISSION  
[NASA RELEASE-84-171] P84-10252 06

PEALE, NORMAN VINCENT  
SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

PELTZ, WILLIAM H.  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

PETERSEN, RICHARD H.  
HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR  
[NASA RELEASE-84-163] P84-10244 06

PETERSON, DONALD HEROD  
SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

ASTRONAUT DON PETERSON TO LEAVE NASA  
[NASA RELEASE-84-157] P84-10238 06

PETRONE, ROCCO A.  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

PETTIT, DONALD R.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

# PETTY, REGINALD

## PETTY, REGINALD

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES

P84-10201 05

## PHILIPS, RONALD J.

+ STATEMENT OF RONALD J. PHILIPS BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES

P84-10164 05

STATEMENT OF PATRICK A. TEMPLETON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES

P84-10166 05

## PHILLIPS, MARY I.

NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26]

P84-10026 06

## PHILLIPS, P. G.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141]

P84-10196 06

## PHILLIPS, ROBERT WARD

SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1]

P84-10001 06

## PIPHER, JUDITH

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110]

P84-10127 06

## PLOSZAJ, RONALD

NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
[NASA RELEASE-84-125]

P84-10180 06

## PODSIADLY, CHRIS

51-A FLIGHT DIRECTORS BRIEFING

P84-10266 05

## POSKEVICH, DAN

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38]

P84-10055 06

## POST, WILEY

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.

P84-10158 05

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY

P84-10218 05

## PRIEST, RICHARD H.

NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26]

P84-10026 06

## PRINZ, DIANNE K.

SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74]

P84-10091 06

## PROVOST, DAVE

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173]

P84-10254 06

# Q

## QUAGLIARIELLO, ENNESTO

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54]

P84-10071 06

# R

## RADFORD, WADE E.

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
DEVELOPMENT  
[NASA RELEASE-84-167]

P84-10248 06

## RADFORD, WAYNE

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND

P84-10261 05

# PERSONAL NAMES INDEX

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

## RAMOS, FERNANDO

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES

P84-10201 05

## RANKEN, W. A.

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141]

P84-10196 06

## RAO, U. R.

NASA AND INDIA SIGN LAUNCH AGREEMENT  
[NASA RELEASE-84-175]

P84-10256 06

## REAGAN, RONALD

3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN  
SPACE  
[NASA RELEASE-84-14]

P84-10014 06

KRATOVL TO HEAD NASA'S INDUSTRY AFFAIRS OFFICE  
[NASA RELEASE-84-24]

P84-10024 06

NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL  
SPACE FACILITY  
[NASA RELEASE-84-29]

P84-10029 06

SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI

P84-10031 05

FISCAL YEAR 1985 BUDGET PRESS BRIEFING

P84-10032 05

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C.

P84-10033 05

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP  
FOR PROGRESS. STATEMENT FOR PRESS BRIEFING

P84-10036 05

NASA BUDGET PRESS CONFERENCE

P84-10037 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE

P84-10038 05

STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES

P84-10039 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES

P84-10040 05

NASA ADMINISTRATOR OUTLINES FUTURE IN SPACE  
[NASA RELEASE-84-39]

P84-10056 06

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83]

P84-10100 06

FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
[NASA RELEASE-84-85]

P84-10102 06

NASA HEADQUARTERS SPACE STATION OFFICE ESTABLISHED  
[NASA RELEASE-84-104]

P84-10121 06

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE

P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES

P84-10140 05

SUGGESTED REMARKS: ASIAN/PACIFIC AMERICAN  
HERITAGE WEEK, NASA HEADQUARTERS

P84-10141 05

PERSONAL NAMES INDEX

RESNIK, JUDITH A.

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: COFFEE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL  
CONFERENCE, STUDENTS FOR THE EXPLORATION AND  
DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
P84-10153 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

NASA TO FLY EDUCATOR ON SHUTTLE MISSION  
[NASA RELEASE-84-122] P84-10177 06

SPACE STATION PROPOSALS SOUGHT  
[NASA RELEASE-84-130] P84-10185 06

NASA AND 3M COMPANY SIGN JOINT AGREEMENT  
[NASA RELEASE-84-143] P84-10198 06

STATEMENT BY JAMES R. MORRISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

STATEMENT BY ISAAC I. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10204 05

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
P84-10206 05

SUGGESTED REMARKS: WHITE HOUSE EVENT  
P84-10207 05

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT  
INTERNS' FORUM, THE U.S. AND THE NEW SPACE AGE,  
WASHINGTON, D.C. P84-10212 05

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y. P84-10213 05

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA P84-10221 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUE, NEW  
YORK CITY P84-10224 05

STATEMENT BY L. J. EVANS, JR. BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE, AND  
TRANSPORTATION, UNITED STATES SENATE  
P84-10236 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

RECEB, PAUL  
51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

REDMOND, EMMA C.  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

REEVES, BILL  
51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

REICHEL, HENRY G., JR.  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

REINATH, MICHAEL  
LASER TECHNOLOGY USED TO IMPROVE AIRCRAFT DESIGN  
[NASA RELEASE-84-108] P84-10125 06

REININGER, ED  
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-L  
[NASA RELEASE-84-69] P84-10086 06

RESNIK, JUDITH A.  
SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS  
[NASA RELEASE-84-60] P84-10077 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-L  
[NASA RELEASE-84-69] P84-10086 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

# **RICHARDS, PAUL**

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

# **RICHARDS, PAUL**

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

# **RICKENBACKER, EDDIE**

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

# **RIDE, SALLY K.**

SUGGESTED REMARKS: NATIONAL SPACE CLUE,  
WASHINGTON, D.C. P84-10033 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE P84-10038 05

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

STATEMENT BY JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
P84-10139 05

STATEMENT OF JAMES M. BEGGS BEFORE THE  
SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES,  
COMMITTEE ON APPROPRIATIONS, HOUSE OF  
REPRESENTATIVES P84-10140 05

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS  
CEREMONY, WASHINGTON, D.C. P84-10160 05

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

SIS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

# **RIEKE, GEORGE**

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

# **ROBERTS, EARNEY B.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

# **RODDENBERRY, GENE**

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

# **ROELLIG, THOMAS**

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

# **ROOSEVELT, THEODORE**

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING  
WOODS HOLE, MASS P84-10209 05

# **PERSONAL NAMES INDEX**

# **ROSENBERG, SANDERS D.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

# **ROSENTHAL, HARRY**

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

# **ROSS, JERRY L.**

TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

# **ROSS, JERRY. L.**

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

# **ROTHMANN, ROBERT**

FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

# **ROY, A. J.**

NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE  
FERRY FLIGHTS  
[NASA RELEASE-84-9] P84-10009 06

# **RUCKELSHAUS, BILL**

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

# **RUMMEL, JOHN**

SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

# **RUSSELL, BERTRAND**

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

# **RUZIC, BEIL**

NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

# **S**

# **SADILEK, ALBERT C.**

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
DEVELOPMENT  
[NASA RELEASE-84-167] P84-10248 06

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,  
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND  
P84-10261 05

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

# **SAKSS, JOHN**

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

# **SALKELD, ROBERT**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

# **SALOMONSON, VINCENT**

NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

# **SALPETER, EDWIN**

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

# **SALZMAN, G. C.**

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

## PERSONAL NAMES INDEX

SHAKESPEARE, WILLIAM

**SANTAYANA, GEORGE**  
SUGGESTED REMARKS: ASIAN/PACIFIC AMERICAN  
HERITAGE WEEK, NASA HEADQUARTERS P84-10141 05

**SASTRI, S.**  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**SATURNELLI, CARLA MARIE**  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

**SAUER, R. L.**  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**SAUNDERS, G. C.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**SAXTON, DON**  
NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
[NASA RELEASE-84-90] P84-10107 06

**SCARP, FRED L.**  
NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
[NASA RELEASE-84-18] P84-10018 06

**SCHAPLY, WILLIS**  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

**SCHARDT, BURTON**  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

**SCHERR, J. W.**  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**SCHLESINGER, JIM**  
SUGGESTED REMARKS: COFFCATE COUNCIL FOR  
INTERNATIONAL ECLIPSE, WASHINGTON, D.C.  
P84-10148 05

**SCHMITT, GUNTER**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**SCHMITT, HARRISON**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**SCHMITT, HARRISON HAGEN, JR.**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**SCHOCK, R. W.**  
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

**SCHRIER, ETHAN**  
ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

**SCHWIND, BERNARD**  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

**SCHWINN, JIM**  
51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

**SCOBEE, FRANCIS RICHARD**  
APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**SCULLY-POWER, PAUL D.**  
CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION  
[NASA RELEASE-84-132] P84-10187 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**SEABORG, GLENN**  
SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY  
POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
P84-10163 05

**SEDDON, MARGARET REHA**  
TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

**SEITZ, FREDERICK**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**SELLERS, WALLACE O.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**SELTZER, FRANK**  
STS 51-1 SATELLITE RETRIEVAL BRIEFING  
P84-10267 05

**SEVERIDE, TOM**  
51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

**SEWELL, CHARLES A.**  
X-29 SCHEDULED FOR MAIDEN FLIGHT  
[NASA RELEASE-84-164] P84-10245 06

**SHAKESPEARE, WILLIAM**  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST.  
LOUIS P84-10030 05

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE  
YEAR AWARDS BANQUET P84-10035 05

THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP  
FOR PROGRESS. STATEMENT FOR PRESS BRIEFING  
P84-10036 05

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY  
COMMITTEE MEETING, NEW YORK, N.Y. P84-10143 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS  
ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
P84-10147 05

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.

SHAPIRO, MAURICE M.

PERSONAL NAMES INDEX

	P84-10149	05			
SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE			SHAW, BREWSTER HOPKINSON, JR.		
SYRACUSE UNIVERSITY, N.Y.	P84-10151	05	TWO SHUTTLE CREWS NAMED BY NASA	P84-10014	06
			[NASA RELEASE-84-11]		
SUGGESTED REMARKS: MORTON THIOLKOL MANAGEMENT			NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS		
GRUP, POINT CLEAR, ALA.	P84-10154	05	[NASA RELEASE-84-111]	P84-10128	06
UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.			SHAW, GEORGE BERNARD		
	P84-10155	05	SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW		
ROTARY CLUB OF WASHINGTON, D.C.	P84-10156	05	YORK CITY	P84-10218	05
SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.			SHEPARD, ALAN BARTLETT, JR.		
CONFERENCE, WASHINGTON, D.C.	P84-10157	05	NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH		
			ANNOUNCED		
SUGGESTED REMARKS: THIRD ANNUAL NICHOLSON			[NASA RELEASE-84-83]	P84-10100	06
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.	P84-10158	05	SHEPARD, ALLEN BARTLETT, JR.		
			SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT		
SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S			ASSOCIATION HERBERT BOBACK MEMORIAL AWARD DINNER,		
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.	P84-10159	05	ARLINGTON, VIRGINIA	P84-10221	05
			SHEPHERD, WILLIAM M.		
SUGGESTED REMARKS: AIA SPRING CONFERENCE,			NASA SELECTS 17 ASTRONAUT CANDIDATES		
WILLIAMSBURG, VA.	P84-10162	05	[NASA RELEASE-84-64]	P84-10081	06
SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY			SHERMAN, ALLAN		
POLICY STUDIES PROGRAM, WASHINGTON, D.C.	P84-10163	05	NASA WEAR-PROOF REFRIGERATOR IN OPERATION FOR ONE		
			YEAR		
NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:			[NASA RELEASE-84-87]	P84-10104	06
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.	P84-10206	05	SHEPHERD, LOREN J.		
			NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED		
SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING			SHUTTLE MISSION		
WOODS HOLE, MASS	P84-10209	05	[NASA RELEASE-84-171]	P84-10252	06
SUGGESTED REMARKS: INTERNATIONAL PERSONNEL			SHU, PETER		
MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, ROSSLYN,			NASA SELECTS SPACE INFRARED TELESCOPE FACILITY		
VA.	P84-10210	05	INVESTIGATORS		
SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,			[NASA RELEASE-84-110]	P84-10127	06
WESTCHESTER COUNTY, N.Y.	P84-10213	05	SHULMAN, ELLEN L.		
			NASA BEGINS SCREENING ASTRONAUT APPLICANTS		
SUGGESTED REMARKS: MANNED FLIGHT AWARENESS			[NASA RELEASE-84-15]	P84-10015	06
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,			NASA SELECTS 17 ASTRONAUT CANDIDATES		
FLORIDA	P84-10214	05	[NASA RELEASE-84-64]	P84-10081	06
SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE			SILBERBERG, REIN		
COMMITTEE ON JPL, WASHINGTON, D.C.	P84-10215	05	SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE		
			ACTIVITIES		
SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR			[NASA RELEASE-84-141]	P84-10196	06
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND			SILBERUD, LAUREL O.		
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,			SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE		
WASHINGTON, D.C.	P84-10217	05	ACTIVITIES		
			[NASA RELEASE-84-141]	P84-10196	06
SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW			SILVEIRA, MILTON		
YORK CITY	P84-10218	05	LIQUID OXYGEN LEAK POSSIBLE CAUSE OF ATLAS CENTAUR		
SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES			FAILURE		
RESEARCH CENTER, MOFFETT FIELD, CALIF.			[NASA RELEASE-84-84]	P84-10101	06
	P84-10219	05	SILVERSTONE, KEN		
SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,			FISCAL YEAR 1985 BUDGET PRESS BRIEFING		
WASHINGTON, D.C.	P84-10222	05		P84-10032	05
SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW			SILVERBERG, ROBERT		
YORK CITY	P84-10224	05	NASA SELECTS SPACE INFRARED TELESCOPE FACILITY		
SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION,			INVESTIGATORS		
WASHINGTON, D.C.	P84-10225	05	[NASA RELEASE-84-110]	P84-10127	06
SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY,			SIMON, GEORGE W.		
JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND			SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED		
	P84-10261	05	[NASA RELEASE-84-74]	P84-10091	06
SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION			SIMON, MICHAEL C.		
SYMPOSIUM, CCLCRALC SPRINGS, COLORADO			SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE		
	P84-10263	05	ACTIVITIES		
			[NASA RELEASE-84-141]	P84-10196	06
SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE			SINGER, S. FRED		
	P84-10265	05	NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH		
			ANNOUNCED		
SHAPIRO, MAURICE M.			[NASA RELEASE-84-83]	P84-10100	06
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE			SISSON, JAMES		
ACTIVITIES			NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE		
[NASA RELEASE-84-141]	P84-10196	06	[NASA RELEASE-84-54]	P84-10071	06

## PERSONAL NAMES INDEX

STONE, NOBLE

SIVERTSON, W. EUGENE  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SLAUGHTER, JOHN B.  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

SMITH, BRADFORD A.  
RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR  
[NASA RELEASE-84-146] P84-10226 06

SMITH, D. M.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

SMITH, FRED  
SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY P84-10218 05

SMITH, MICHAEL J.  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

SMITH, RICHARD G.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

SMITH, STEBLING  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
FOR TRAINING  
[NASA RELEASE-84-1] P84-10001 06

SNYDER, PHILLIP  
LASER TECHNOLOGY USED TO IMPROVE AIRCRAFT DESIGN  
[NASA RELEASE-84-108] P84-10125 06

SOIFER, BARUCH THOMAS  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

SOLOMON, GEORGE  
STATEMENT BY WILLIAM A. ANDRES BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10134 05

SONETT, C. P.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

SPANBAUER, CHARLES E.  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

SPRING, SHERWOOD C.  
TWO SHUTTLE CREWS NAMED BY NASA  
[NASA RELEASE-84-11] P84-10011 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

SPRINGER, ROBERT C.  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE  
SHUTTLE FLIGHTS  
[NASA RELEASE-84-71] P84-10088 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

SQUIRES, STEVEN W.  
NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

STAEBLE, ROBERT L.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

STAFFORD, THOMAS PATTEN  
FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

STAMPER, MALCOLM T.  
NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
[NASA RELEASE-84-131] P84-10186 06

STAVROUDIS, CHRIS  
NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
[NASA RELEASE-84-20] P84-10020 06

STECHEE, THEODORE  
SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
[NASA RELEASE-84-72] P84-10089 06

STEBORTS, NANCY  
SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C. P84-10149 05

STEWART, C. C.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

STEWART, IAN  
PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
[NASA RELEASE-84-88] P84-10105 06

STEWART, JOHN G.  
STATEMENT OF JOHN C. BRIZENDINE BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10168 05

STEWART, ROBERT L.  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

STEWART, WILLIAM M.  
GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

STICKFORD, G. H., JR.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

STOCKMAN, DAVID A.  
NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY  
[NASA RELEASE-84-131] P84-10186 06

STOCKMAN, PETER  
ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE  
SCIENCE INSTITUTE  
[NASA RELEASE-84-73] P84-10090 06

STOFAN, ANDREW J.  
NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO  
P84-10118 06

STONE, NOBLE  
NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
[NASA RELEASE-84-54] P84-10071 06

**STONE, RANDY**

**PERSONAL NAMES INDEX**

**STONE, RANDY**  
51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

**STOOPS, RICHARD K.**  
NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION P84-10131 06  
[NASA RELEASE-84-114]

**STOUGH, PAUL**  
SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY  
[NASA RELEASE-84-160] P84-10241 06

**STERNISTE, G.**  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES P84-10196 06  
[NASA RELEASE-84-141]

**STUMP, W. R.**  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES P84-10196 06  
[NASA RELEASE-84-141]

**SULLIVAN, G. W.**  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES P84-10196 06  
[NASA RELEASE-84-141]

**SULLIVAN, KATHRYN D.**  
SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
[NASA RELEASE-84-76] P84-10093 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS  
RECEPTION (41-G) T-2 DAYS, KENNEDY SPACE CENTER,  
FLORIDA P84-10214 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

**SYVERTSON, C. A.**  
BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH  
CENTER P84-10005 06  
[NASA RELEASE-84-5]

**SZATHMARI, LOUIS**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED P84-10100 06  
[NASA RELEASE-84-83]

**TALTY, PATRICK R.**  
NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

**TANTIPHANWADI, SAWAT**  
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

**TASCIONE, T. P.**  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES P84-10196 06  
[NASA RELEASE-84-141]

**TAVORNINA, ANNA M.**  
NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
[NASA RELEASE-84-26] P84-10026 06

**TAYLOR, JOHN A.**  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

**TAYLOR, LAWRENCE A.**  
SYMPOSIUM TO FCCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES P84-10196 06  
[NASA RELEASE-84-141]

**T**

**TEMPLETON, PATRICK A.**  
+ STATEMENT OF PATRICK A. TEMPLETON BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10166 05

TEMPLETON LEAVES NASA FOR WASHINGTON LAW OFFICE  
[NASA RELEASE-84-156] P84-10237 06

**TEERILE, RICHARD J.**  
RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
[NASA RELEASE-84-145] P84-10200 06

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND  
STAR P84-10226 06  
[NASA RELEASE-84-146]

**THAGARD, NORMAN E.**  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

**THALLER, LAWRENCE H.**  
NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO  
P84-10118 06

**THAYER, PAUL**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED P84-10100 06  
[NASA RELEASE-84-83]

**THIENEL, CHARLES E.**  
ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
[NASA RELEASE-84-93] P84-10110 06

**THOMAS, R. G.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES P84-10196 06  
[NASA RELEASE-84-141]

**THOMAS, SCOTT**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

**THORNTON, KATHRYN C.**  
NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

**THORNTON, WILLIAM EDGAR, JR.**  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

**TILFORD, SHELBY G.**  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA P84-10022 06  
[NASA RELEASE-84-22]

+ STATEMENT BY SHELBY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES P84-10202 05

**TILLERY, M. L.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES P84-10196 06  
[NASA RELEASE-84-141]

**TOFFLER, ALVIN**  
SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS,  
MISSOURI P84-10031 05

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
P84-10144 05

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE  
P84-10265 05

**TRAPP, T. J.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES P84-10196 06  
[NASA RELEASE-84-141]



PERSONAL NAMES INDEX

WALDEN, VON

**TRESCH-FIENBERG, RICHARD**  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

**TRINH, EUGENE H.**  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

**TRILOLO, JACK**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

**TROTTI, G.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**TRUMAN, HARRY S.**  
SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

**TSAO, C. H.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**TSOLKOWSKY, KONSTANTIN**  
SUGGESTED REMARKS: CONFERENCE COUNCIL FOR  
INTERNATIONAL POLICY, WASHINGTON, D.C.  
P84-10148 05

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
P84-10158 05

**THAIN, MARK**  
SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
CONFERENCE, WASHINGTON, D.C. P84-10157 05

SUGGESTED REMARKS: AIA SPRING CONFERENCE,  
WILLIAMSBURG, VA. P84-10162 05

V

**VAN ALLEN, JAMES A.**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**VAN DEN BERG, LCDENIJK**  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

**VAN HOFFEN, JAMES D.**  
APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
[NASA RELEASE-84-27] P84-10027 06

SHUTTLE MISSION 41-C BRIEFINGS SET  
[NASA RELEASE-84-28] P84-10028 06

SUGGESTED REMARKS: NATIONAL SPACE CLUB,  
WASHINGTON, D.C. P84-10033 05

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT  
SHUTTLE FLIGHT  
[NASA RELEASE-84-38] P84-10055 06

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
[NASA RELEASE-84-53] P84-10070 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

**VANAMERELSVOOT, GARRY**  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

**VANCE, CYRUS**  
STATEMENT BY JAMES B. MCREISON BEFORE THE  
COMMITTEE ON FOREIGN RELATIONS, UNITED STATES SENATE  
P84-10203 05

**VANDERHOFF, JOHN**  
FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
[NASA RELEASE-84-98] P84-10115 06

**VANINAN, DAVID T.**  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

**VAUGHN, PAH C.**  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

**VEACH, CHARLES L.**  
NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

**VENEY, DWIGHT**  
NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
[NASA RELEASE-84-173] P84-10254 06

**VERN, JOEL**  
STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

**VERNE, JULES**  
FIRST LUNAR LANDING 15 YEARS AGO  
[NASA RELEASE-84-96] P84-10113 06

**VILCEK, BRIAN L.**  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

**VON BRAUN, MARIA**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

**VON BRAUN, WERNER**  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

STATEMENT OF PHILIP E. CULBERTSON AND JOHN D.  
HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND  
APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY,  
HOUSE OF REPRESENTATIVES P84-10040 05

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
D.C. P84-10145 05

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE  
SYRACUSE UNIVERSITY, N.Y. P84-10151 05

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
P84-10155 05

ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
P84-10159 05

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM,  
WASHINGTON, D.C. P84-10220 05

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION  
FUND (JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
[NASA RELEASE-84-153] P84-10223 05

**VON BRAUN, WERNER**  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
[NASA RELEASE-84-83] P84-10100 06

W

**WAGNER, CARL L., JR.**  
CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
[NASA RELEASE-84-133] P84-10188 06

**WAGNER, RICHARD D.**  
LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY  
[NASA RELEASE-84-161] P84-10242 06

**WALDEN, VON**  
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-B  
[NASA RELEASE-84-69] P84-10086 06

WALDRON, ROBERT D.

PERSONAL NAMES INDEX

WALDRON, ROBERT D.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

WALDROP, MITCH  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

WALKER, BOB  
SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR  
SPACE COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C. P84-10217 05

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C. P84-10222 05

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW  
YORK CITY P84-10224 05

WALKER, CHARLES DAVID  
SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS  
[NASA RELEASE-84-60] P84-10077 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON SIS 41-D  
[NASA RELEASE-84-69] P84-10086 06

AUGUST SHUTTLE MISSION DEFINED  
[NASA RELEASE-84-95] P84-10112 06

NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
P84-10129 06

SUGGESTED REMARKS: TOUCHE ROSS BREAKFAST SERIES  
P84-10146 05

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS  
RECEPTION, KENNEDY SPACE CENTER, FLA.  
P84-10150 05

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

STATEMENT BY L. J. EVANS, JR. BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE, AND  
TRANSPORTATION, UNITED STATES SENATE  
P84-10236 05

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

WALKER, DAVID M.  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
[NASA RELEASE-84-111] P84-10128 06

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION  
[NASA RELEASE-84-144] P84-10199 06

DISCOVERY'S SECOND MISSION SCHEDULED  
[NASA RELEASE-84-149] P84-10229 06

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
[NASA RELEASE-84-179] P84-10260 06

51-A FLIGHT DIRECTORS BRIEFING P84-10266 05

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
P84-10268 05

WALKER, ROBERT  
SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI P84-10216 05

WALKER, RUSSELL G.  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
[NASA RELEASE-84-77] P84-10094 06

WALSH, MICHAEL J.  
NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY  
TAKE TURBULENCE  
[NASA RELEASE-84-3] P84-10003 06

WALTERS, R.  
SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
ACTIVITIES  
[NASA RELEASE-84-141] P84-10196 06

WALTON, THOMAS S.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

WANG, TAYLOR G.  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
[NASA RELEASE-84-74] P84-10091 06

WASSMAN, WENDELL  
STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

WATSON, DAN  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

WATSON, JUDITH J.  
NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
[NASA RELEASE-84-114] P84-10131 06

WEBB, JAMES E.  
SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
UNIVERSITY, LAUREL, MARYLAND P84-10262 05

WEBB, JIM  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
P84-10032 05

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION  
CONFERENCE, WASHINGTON, D.C. P84-10161 05

SUGGESTED REMARKS: OPENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
P84-10208 05

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE,  
WASHINGTON, D.C. P84-10211 05

WEBB, WILLIAM C.  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
NOAA  
[NASA RELEASE-84-22] P84-10022 06

WEBER, DAN  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
[NASA RELEASE-84-4] P84-10004 06

WEEDMAN, DANIEL  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

WERNER, MICHAEL  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
[NASA RELEASE-84-110] P84-10127 06

WETHERBEE, JAMES D.  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
[NASA RELEASE-84-15] P84-10015 06

NASA SELECTS 17 ASTRONAUT CANDIDATES  
[NASA RELEASE-84-64] P84-10081 06

WHINERY, ROBERT A.  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
[NASA RELEASE-84-82] P84-10099 06

WHITE, EDWARD HIGGINS, II  
SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE  
COMBUSTION TOXICITY, WASHINGTON, D.C.  
P84-10149 05

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE,  
WASHINGTON, D.C. P84-10211 05

## PERSONAL NAMES INDEX

YOUNG, JOHN WATTS

**WHITNEY, ANNE**  
 STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
 SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
 RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
 TECHNOLOGY, HOUSE OF REPRESENTATIVES  
 P84-10201 05

**WHITTEN, RAY**  
 SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY,  
 APPLIED PHYSICS LABORATORY, JOHNS HOPKINS  
 UNIVERSITY, LAUREL, MARYLAND P84-10262 05

**WILDER, THORNTON**  
 SUGGESTED REMARKS: MORTON THICKOL MANAGEMENT  
 GROUP, POINT CLEAR, ALA. P84-10154 05  
 SUGGESTED REMARKS: INTERNATIONAL PERSONNEL  
 MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, ROSSLYN,  
 VA. P84-10210 05

**WILL, GEORGE**  
 SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON,  
 D.C. P84-10145 05  
 UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
 P84-10155 05  
 ROTARY CLUB OF WASHINGTON, D.C. P84-10156 05

**WILLIAMS, BILL ALVIN**  
 SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED  
 FOR TRAINING  
 [NASA RELEASE-84-1] P84-10001 06

**WILLIAMS, DONALD E.**  
 NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
 [NASA RELEASE-84-111] P84-10128 06

**WILLIAMS, RICHARD J.**  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06

**WILLIAMS, RON**  
 NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
 [NASA RELEASE-84-91] P84-10108 06

**WILLIAMS, TENNESSEE**  
 SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
 YORK CITY P84-10218 05

**WILLIAMSON, DAVE**  
 SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC.  
 CONFERENCE, WASHINGTON, D.C. P84-10157 05

**WILLNER, STEVEN**  
 NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
 INVESTIGATORS  
 [NASA RELEASE-84-110] P84-10127 06

**WILSON, CHARLIE**  
 SUGGESTED REMARKS: MORTON THICKOL MANAGEMENT  
 GROUP, POINT CLEAR, ALA. P84-10154 05

**WILSON, GLEN P.**  
 NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
 ANNOUNCED  
 [NASA RELEASE-84-83] P84-10100 06  
 NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
 ANNOUNCED  
 [NASA RELEASE-84-83] P84-10100 06

**WILSON, JOHN**  
 NASA/RECON USES CONFERENCE SET FOR SEPTEMBER 27  
 AND 28  
 [NASA RELEASE-84-135] P84-10190 06

**WILSON, R. G.**  
 CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
 [NASA RELEASE-84-133] P84-10188 06

**WINCHESTER, JAMES W.**  
 NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR  
 NOAA  
 [NASA RELEASE-84-22] P84-10022 06

**WINGROVE, BOB**  
 NEW RESEARCH ON CLEAR-AIR TURBULENCE

[NASA RELEASE-84-165] P84-10246 06

**WINPISINGER, WILLIAM**  
 NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
 ANNOUNCED  
 [NASA RELEASE-84-83] P84-10100 06

**WITTEBORN, FRED**  
 NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
 INVESTIGATORS  
 [NASA RELEASE-84-110] P84-10127 06

**WOERNER, CHARLES V.**  
 CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE  
 [NASA RELEASE-84-133] P84-10188 06

**WOODCOCK, GORDON**  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06

**WOODS, GRANVILLE T.**  
 SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY  
 MONTH, WASHINGTON, D.C. P84-10034 05

**WOOLF, BEVILLE**  
 NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
 INVESTIGATORS  
 [NASA RELEASE-84-110] P84-10127 06

**WRIGHT, AUDREY A.**  
 NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
 [NASA RELEASE-84-15] P84-10015 06

**WRIGHT, ORVILLE**  
 SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
 LUNCHEON, MISSOURI P84-10216 05

**WRIGHT, ROBIN A.**  
 SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE  
 ACTIVITIES  
 [NASA RELEASE-84-141] P84-10196 06

**WRIGHT, WILBUR**  
 SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
 LUNCHEON, MISSOURI P84-10216 05

**WYCKOFF, SUSAN**  
 SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
 [NASA RELEASE-84-72] P84-10089 06

**WYETH, JAMES B.**  
 NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
 ANNOUNCED  
 [NASA RELEASE-84-83] P84-10100 06

Y

**YEAGER, CHUCK**  
 SUGGESTED REMARKS: THIRD ANNUAL MICHELSON  
 MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
 P84-10158 05  
 SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
 YORK CITY P84-10218 05  
 SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
 RESEARCH CENTER, MOFFETT FIELD, CALIF. P84-10219 05

**YOUNG, ERIC**  
 NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
 MEETING  
 [NASA RELEASE-84-77] P84-10094 06  
 NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
 INVESTIGATORS  
 [NASA RELEASE-84-110] P84-10127 06

**YOUNG, JOHN WATTS**  
 SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S  
 SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
 P84-10159 05  
 STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
 P84-10268 05

YOUNG, L. E.

PERSONAL NAMES INDEX

YOUNG, L. E.

DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
[NASA RELEASE-84-69] P84-10086 06

DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
[NASA RELEASE-84-117] P84-10172 06

Z

ZEIGELHEIM, JOHN

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
P84-10201 05

## SECTION 3

## NEW RELEASE NUMBER INDEX

INDEX TO NASA NEWS RELEASES AND SPEECHES

MARCH 1985

1984

## Typical News Release Number Index Listing



The index correlates each news release number with its corresponding accession number. Following the accession number is a two-digit number which designates the reference section containing the complete citation. News release numbers that were assigned but not used have been omitted from this listing.

NASA RELEASE-84-1.....	P84-10001	06
NASA RELEASE-84-2.....	P84-10002	06
NASA RELEASE-84-3.....	P84-10003	06
NASA RELEASE-84-4.....	P84-10004	06
NASA RELEASE-84-5.....	P84-10005	06
NASA RELEASE-84-6.....	P84-10006	06
NASA RELEASE-84-7.....	P84-10007	06
NASA RELEASE-84-8.....	P84-10008	06
NASA RELEASE-84-9.....	P84-10009	06
NASA RELEASE-84-10.....	P84-10010	06
NASA RELEASE-84-11.....	P84-10011	06
NASA RELEASE-84-12.....	P84-10012	06
NASA RELEASE-84-13.....	P84-10013	06
NASA RELEASE-84-14.....	P84-10014	06
NASA RELEASE-84-15.....	P84-10015	06
NASA RELEASE-84-16.....	P84-10016	06
NASA RELEASE-84-17.....	P84-10017	06
NASA RELEASE-84-18.....	P84-10018	06
NASA RELEASE-84-19.....	P84-10019	06
NASA RELEASE-84-20.....	P84-10020	06
NASA RELEASE-84-21.....	P84-10021	06
NASA RELEASE-84-22.....	P84-10022	06
NASA RELEASE-84-23.....	P84-10023	06
NASA RELEASE-84-24.....	P84-10024	06
NASA RELEASE-84-25.....	P84-10025	06
NASA RELEASE-84-26.....	P84-10026	06
NASA RELEASE-84-27.....	P84-10027	06
NASA RELEASE-84-28.....	P84-10028	06
NASA RELEASE-84-29.....	P84-10029	06
NASA RELEASE-84-30.....	P84-10047	06
NASA RELEASE-84-31.....	P84-10048	06
NASA RELEASE-84-32.....	P84-10049	06
NASA RELEASE-84-38.....	P84-10055	06
NASA RELEASE-84-39.....	P84-10056	06
NASA RELEASE-84-40.....	P84-10057	06
NASA RELEASE-84-41.....	P84-10058	06
NASA RELEASE-84-42.....	P84-10059	06
NASA RELEASE-84-43.....	P84-10060	06
NASA RELEASE-84-44.....	P84-10061	06
NASA RELEASE-84-45.....	P84-10062	03
NASA RELEASE-84-46.....	P84-10063	06
NASA RELEASE-84-47.....	P84-10064	03
NASA RELEASE-84-48.....	P84-10065	06
NASA RELEASE-84-49.....	P84-10066	06
NASA RELEASE-84-50.....	P84-10067	06
NASA RELEASE-84-51.....	P84-10068	06
NASA RELEASE-84-52.....	P84-10069	06
NASA RELEASE-84-53.....	P84-10070	06
NASA RELEASE-84-54.....	P84-10071	06
NASA RELEASE-84-55.....	P84-10073	06
NASA RELEASE-84-57.....	P84-10074	06
NASA RELEASE-84-58.....	P84-10075	06

NASA RELEASE-84-59.....	P84-10076	06
NASA RELEASE-84-60.....	P84-10077	06
NASA RELEASE-84-61.....	P84-10078	06
NASA RELEASE-84-62.....	P84-10079	06
NASA RELEASE-84-63.....	P84-10080	06
NASA RELEASE-84-64.....	P84-10081	06
NASA RELEASE-84-65.....	P84-10082	06
NASA RELEASE-84-66.....	P84-10083	06
NASA RELEASE-84-67.....	P84-10084	06
NASA RELEASE-84-68.....	P84-10085	06
NASA RELEASE-84-69.....	P84-10086	06
NASA RELEASE-84-70.....	P84-10087	06
NASA RELEASE-84-71.....	P84-10088	06
NASA RELEASE-84-72.....	P84-10089	06
NASA RELEASE-84-73.....	P84-10090	06
NASA RELEASE-84-74.....	P84-10091	06
NASA RELEASE-84-76.....	P84-10093	06
NASA RELEASE-84-77.....	P84-10094	06
NASA RELEASE-84-78.....	P84-10095	06
NASA RELEASE-84-79.....	P84-10096	06
NASA RELEASE-84-80.....	P84-10097	06
NASA RELEASE-84-81.....	P84-10098	06
NASA RELEASE-84-82.....	P84-10099	06
NASA RELEASE-84-83.....	P84-10100	06
NASA RELEASE-84-84.....	P84-10101	06
NASA RELEASE-84-85.....	P84-10102	06
NASA RELEASE-84-86.....	P84-10103	06
NASA RELEASE-84-87.....	P84-10104	06
NASA RELEASE-84-88.....	P84-10105	06
NASA RELEASE-84-89.....	P84-10106	06
NASA RELEASE-84-90.....	P84-10107	06
NASA RELEASE-84-91.....	P84-10108	06
NASA RELEASE-84-92.....	P84-10109	06
NASA RELEASE-84-93.....	P84-10110	06
NASA RELEASE-84-94.....	P84-10111	06
NASA RELEASE-84-95.....	P84-10112	06
NASA RELEASE-84-96.....	P84-10113	06
NASA RELEASE-84-97.....	P84-10114	06
NASA RELEASE-84-98.....	P84-10115	06
NASA RELEASE-84-99.....	P84-10116	06
NASA RELEASE-84-100.....	P84-10117	06
NASA RELEASE-84-102.....	P84-10119	06
NASA RELEASE-84-103.....	P84-10120	06
NASA RELEASE-84-104.....	P84-10121	06
NASA RELEASE-84-105.....	P84-10122	06
NASA RELEASE-84-106.....	P84-10123	06
NASA RELEASE-84-107.....	P84-10124	06
NASA RELEASE-84-108.....	P84-10125	06
NASA RELEASE-84-109.....	P84-10126	06
NASA RELEASE-84-110.....	P84-10127	06
NASA RELEASE-84-111.....	P84-10128	06
NASA RELEASE-84-113.....	P84-10130	06
NASA RELEASE-84-114.....	P84-10131	06
NASA RELEASE-84-115.....	P84-10132	06
NASA RELEASE-84-116.....	P84-10133	06
NASA RELEASE-84-117.....	P84-10172	06
NASA RELEASE-84-118.....	P84-10173	06
NASA RELEASE-84-119.....	P84-10174	06
NASA RELEASE-84-120.....	P84-10175	06
NASA RELEASE-84-121.....	P84-10176	06
NASA RELEASE-84-122.....	P84-10177	06
NASA RELEASE-84-123.....	P84-10178	06
NASA RELEASE-84-124.....	P84-10179	06
NASA RELEASE-84-125.....	P84-10180	06
NASA RELEASE-84-126.....	P84-10181	06
NASA RELEASE-84-127.....	P84-10182	06
NASA RELEASE-84-128.....	P84-10183	06
NASA RELEASE-84-129.....	P84-10184	06
NASA RELEASE-84-130.....	P84-10185	06
NASA RELEASE-84-131.....	P84-10186	06
NASA RELEASE-84-132.....	P84-10187	06
NASA RELEASE-84-133.....	P84-10188	06
NASA RELEASE-84-134.....	P84-10189	06
NASA RELEASE-84-135.....	P84-10190	06
NASA RELEASE-84-136.....	P84-10191	06

NUMBERS

# NEWS RELEASE NUMBER INDEX

NASA RELEASE-84-137.....	P84-10192	06
NASA RELEASE-84-138.....	P84-10193	06
NASA RELEASE-84-139.....	P84-10194	06
NASA RELEASE-84-140.....	P84-10195	06
NASA RELEASE-84-141.....	P84-10196	06
NASA RELEASE-84-142.....	P84-10197	06
NASA RELEASE-84-143.....	P84-10198	06
NASA RELEASE-84-144.....	P84-10199	06
NASA RELEASE-84-145.....	P84-10200	06
NASA RELEASE-84-146.....	P84-10226	06
NASA RELEASE-84-147.....	P84-10227	06
NASA RELEASE-84-148.....	P84-10228	06
NASA RELEASE-84-149.....	P84-10229	06
NASA RELEASE-84-150.....	P84-10230	06
NASA RELEASE-84-151.....	P84-10231	06
NASA RELEASE-84-152.....	P84-10232	06
NASA RELEASE-84-153.....	P84-10223	05
NASA RELEASE-84-154.....	P84-10234	06
NASA RELEASE-84-155.....	P84-10235	06
NASA RELEASE-84-156.....	P84-10237	06
NASA RELEASE-84-157.....	P84-10238	06
NASA RELEASE-84-158.....	P84-10239	06
NASA RELEASE-84-159.....	P84-10240	06
NASA RELEASE-84-160.....	P84-10241	06
NASA RELEASE-84-161.....	P84-10242	06
NASA RELEASE-84-162.....	P84-10243	06
NASA RELEASE-84-163.....	P84-10244	06
NASA RELEASE-84-164.....	P84-10245	06
NASA RELEASE-84-165.....	P84-10246	06
NASA RELEASE-84-166.....	P84-10247	06
NASA RELEASE-84-167.....	P84-10248	06
NASA RELEASE-84-168.....	P84-10249	06
NASA RELEASE-84-169.....	P84-10250	06
NASA RELEASE-84-170.....	P84-10251	06
NASA RELEASE-84-171.....	P84-10252	06
NASA RELEASE-84-172.....	P84-10253	06
NASA RELEASE-84-173.....	P84-10254	06
NASA RELEASE-84-175.....	P84-10256	06
NASA RELEASE-84-176.....	P84-10257	06
NASA RELEASE-84-177.....	P84-10258	06
NASA RELEASE-84-178.....	P84-10259	06
NASA RELEASE-84-179.....	P84-10260	06

## SECTION 4

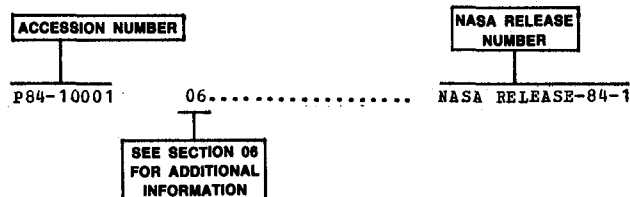
## ACCESSION NUMBER INDEX

## INDEX TO NASA NEWS RELEASES AND SPEECHES

MARCH 1985

1984

## Typical Accession Number Index Listing



The index correlates each accession number with its corresponding news release number, if assigned. The accession number is followed by a two-digit number which designates the reference section containing the complete citation. The statement NO REPORT NUMBER appears for unnumbered news releases and speeches.

P84-10001	06.....	NASA RELEASE-84-1	P84-10067	06.....	NASA RELEASE-84-50
P84-10002	06.....	NASA RELEASE-84-2	P84-10068	06.....	NASA RELEASE-84-51
P84-10003	06.....	NASA RELEASE-84-3	P84-10069	06.....	NASA RELEASE-84-52
P84-10004	06.....	NASA RELEASE-84-4	P84-10070	06.....	NASA RELEASE-84-53
P84-10005	06.....	NASA RELEASE-84-5	P84-10071	06.....	NASA RELEASE-84-54
P84-10006	06.....	NASA RELEASE-84-6	P84-10073	06.....	NASA RELEASE-84-55
P84-10007	06.....	NASA RELEASE-84-7	P84-10074	06.....	NASA RELEASE-84-57
P84-10008	06.....	NASA RELEASE-84-8	P84-10075	06.....	NASA RELEASE-84-58
P84-10009	06.....	NASA RELEASE-84-9	P84-10076	06.....	NASA RELEASE-84-59
P84-10010	06.....	NASA RELEASE-84-10	P84-10077	06.....	NASA RELEASE-84-60
P84-10011	06.....	NASA RELEASE-84-11	P84-10078	06.....	NASA RELEASE-84-61
P84-10012	06.....	NASA RELEASE-84-12	P84-10079	06.....	NASA RELEASE-84-62
P84-10013	06.....	NASA RELEASE-84-13	P84-10080	06.....	NASA RELEASE-84-63
P84-10014	06.....	NASA RELEASE-84-14	P84-10081	06.....	NASA RELEASE-84-64
P84-10015	06.....	NASA RELEASE-84-15	P84-10082	06.....	NASA RELEASE-84-65
P84-10016	06.....	NASA RELEASE-84-16	P84-10083	06.....	NASA RELEASE-84-66
P84-10017	06.....	NASA RELEASE-84-17	P84-10084	06.....	NASA RELEASE-84-67
P84-10018	06.....	NASA RELEASE-84-18	P84-10085	06.....	NASA RELEASE-84-68
P84-10019	06.....	NASA RELEASE-84-19	P84-10086	06.....	NASA RELEASE-84-69
P84-10020	06.....	NASA RELEASE-84-20	P84-10087	06.....	NASA RELEASE-84-70
P84-10021	06.....	NASA RELEASE-84-21	P84-10088	06.....	NASA RELEASE-84-71
P84-10022	06.....	NASA RELEASE-84-22	P84-10089	06.....	NASA RELEASE-84-72
P84-10023	06.....	NASA RELEASE-84-23	P84-10090	06.....	NASA RELEASE-84-73
P84-10024	06.....	NASA RELEASE-84-24	P84-10091	06.....	NASA RELEASE-84-74
P84-10025	06.....	NASA RELEASE-84-25	P84-10093	06.....	NASA RELEASE-84-76
P84-10026	06.....	NASA RELEASE-84-26	P84-10094	06.....	NASA RELEASE-84-77
P84-10027	06.....	NASA RELEASE-84-27	P84-10095	06.....	NASA RELEASE-84-78
P84-10028	06.....	NASA RELEASE-84-28	P84-10096	06.....	NASA RELEASE-84-79
P84-10029	06.....	NASA RELEASE-84-29	P84-10097	06.....	NASA RELEASE-84-80
P84-10030	05.....	NO REPORT NUMBER	P84-10098	06.....	NASA RELEASE-84-81
P84-10031	05.....	NO REPORT NUMBER	P84-10099	06.....	NASA RELEASE-84-82
P84-10032	05.....	NO REPORT NUMBER	P84-10100	06.....	NASA RELEASE-84-83
P84-10033	05.....	NO REPORT NUMBER	P84-10101	06.....	NASA RELEASE-84-84
P84-10034	05.....	NO REPORT NUMBER	P84-10102	06.....	NASA RELEASE-84-85
P84-10035	05.....	NO REPORT NUMBER	P84-10103	06.....	NASA RELEASE-84-86
P84-10036	05.....	NO REPORT NUMBER	P84-10104	06.....	NASA RELEASE-84-87
P84-10037	05.....	NO REPORT NUMBER	P84-10105	06.....	NASA RELEASE-84-88
P84-10038	05.....	NO REPORT NUMBER	P84-10106	06.....	NASA RELEASE-84-89
P84-10039	05.....	NO REPORT NUMBER	P84-10107	06.....	NASA RELEASE-84-90
P84-10040	05.....	NO REPORT NUMBER	P84-10108	06.....	NASA RELEASE-84-91
P84-10041	05.....	NO REPORT NUMBER	P84-10109	06.....	NASA RELEASE-84-92
P84-10042	05.....	NO REPORT NUMBER	P84-10110	06.....	NASA RELEASE-84-93
P84-10047	06.....	NASA RELEASE-84-30	P84-10111	06.....	NASA RELEASE-84-94
P84-10048	06.....	NASA RELEASE-84-31	P84-10112	06.....	NASA RELEASE-84-95
P84-10049	06.....	NASA RELEASE-84-32	P84-10113	06.....	NASA RELEASE-84-96
P84-10055	06.....	NASA RELEASE-84-38	P84-10114	06.....	NASA RELEASE-84-97
P84-10056	06.....	NASA RELEASE-84-39	P84-10115	06.....	NASA RELEASE-84-98
P84-10057	06.....	NASA RELEASE-84-40	P84-10116	06.....	NASA RELEASE-84-99
P84-10058	06.....	NASA RELEASE-84-41	P84-10117	06.....	NASA RELEASE-84-100
P84-10059	06.....	NASA RELEASE-84-42	P84-10118	06.....	NO REPORT NUMBER
P84-10060	06.....	NASA RELEASE-84-43	P84-10119	06.....	NASA RELEASE-84-102
P84-10061	06.....	NASA RELEASE-84-44	P84-10120	06.....	NASA RELEASE-84-103
P84-10062	03.....	NASA RELEASE-84-45	P84-10121	06.....	NASA RELEASE-84-104
P84-10063	06.....	NASA RELEASE-84-46	P84-10122	06.....	NASA RELEASE-84-105
P84-10064	03.....	NASA RELEASE-84-47	P84-10123	06.....	NASA RELEASE-84-106
P84-10065	06.....	NASA RELEASE-84-48	P84-10124	06.....	NASA RELEASE-84-107
P84-10066	06.....	NASA RELEASE-84-49	P84-10125	06.....	NASA RELEASE-84-108
			P84-10126	06.....	NASA RELEASE-84-109
			P84-10127	06.....	NASA RELEASE-84-110
			P84-10128	06.....	NASA RELEASE-84-111
			P84-10129	06.....	NO REPORT NUMBER
			P84-10130	06.....	NASA RELEASE-84-113
			P84-10131	06.....	NASA RELEASE-84-114
			P84-10132	06.....	NASA RELEASE-84-115
			P84-10133	06.....	NASA RELEASE-84-116
			P84-10134	05.....	NO REPORT NUMBER
			P84-10135	05.....	NO REPORT NUMBER
			P84-10136	05.....	NO REPORT NUMBER
			P84-10137	05.....	NO REPORT NUMBER
			P84-10138	05.....	NO REPORT NUMBER
			P84-10139	05.....	NO REPORT NUMBER
			P84-10140	05.....	NO REPORT NUMBER
			P84-10141	05.....	NO REPORT NUMBER
			P84-10142	05.....	NO REPORT NUMBER
			P84-10143	05.....	NO REPORT NUMBER
			P84-10144	05.....	NO REPORT NUMBER
			P84-10145	05.....	NO REPORT NUMBER
			P84-10146	05.....	NO REPORT NUMBER
			P84-10147	05.....	NO REPORT NUMBER
			P84-10148	05.....	NO REPORT NUMBER

ACCESSION

## ACCESSION NUMBER INDEX

P84-10149	C5.....	NO REPORT NUMBER	P84-10239	06.....	NASA RELEASE-84-158
P84-10150	05.....	NO REPORT NUMBER	P84-10240	06.....	NASA RELEASE-84-159
P84-10151	05.....	NO REPORT NUMBER	P84-10241	06.....	NASA RELEASE-84-160
P84-10152	05.....	NO REPORT NUMBER	P84-10242	06.....	NASA RELEASE-84-161
P84-10153	05.....	NO REPORT NUMBER	P84-10243	06.....	NASA RELEASE-84-162
P84-10154	05.....	NO REPORT NUMBER	P84-10244	06.....	NASA RELEASE-84-163
P84-10155	C5.....	NO REPORT NUMBER	P84-10245	06.....	NASA RELEASE-84-164
P84-10156	C5.....	NO REPORT NUMBER	P84-10246	06.....	NASA RELEASE-84-165
P84-10157	05.....	NO REPORT NUMBER	P84-10247	06.....	NASA RELEASE-84-166
P84-10158	05.....	NO REPORT NUMBER	P84-10248	06.....	NASA RELEASE-84-167
P84-10159	C5.....	NO REPORT NUMBER	P84-10249	06.....	NASA RELEASE-84-168
P84-10160	05.....	NO REPORT NUMBER	P84-10250	06.....	NASA RELEASE-84-169
P84-10161	05.....	NO REPORT NUMBER	P84-10251	06.....	NASA RELEASE-84-170
P84-10162	05.....	NO REPORT NUMBER	P84-10252	06.....	NASA RELEASE-84-171
P84-10163	05.....	NO REPORT NUMBER	P84-10253	06.....	NASA RELEASE-84-172
P84-10164	C5.....	NO REPORT NUMBER	P84-10254	06.....	NASA RELEASE-84-173
P84-10165	C5.....	NO REPORT NUMBER	P84-10255	06.....	NASA RELEASE-84-175
P84-10166	C5.....	NO REPORT NUMBER	P84-10257	06.....	NASA RELEASE-84-176
P84-10167	05.....	NO REPORT NUMBER	P84-10258	06.....	NASA RELEASE-84-177
P84-10168	C5.....	NO REPORT NUMBER	P84-10259	06.....	NASA RELEASE-84-178
P84-10169	C5.....	NO REPORT NUMBER	P84-10260	06.....	NASA RELEASE-84-179
P84-10170	C5.....	NO REPORT NUMBER	P84-10261	05.....	NO REPORT NUMBER
P84-10171	05.....	NO REPORT NUMBER	P84-10262	05.....	NO REPORT NUMBER
P84-10172	C6.....	NASA RELEASE-84-117	P84-10263	05.....	NO REPORT NUMBER
P84-10173	06.....	NASA RELEASE-84-118	P84-10264	05.....	NO REPORT NUMBER
P84-10174	06.....	NASA RELEASE-84-119	P84-10265	05.....	NO REPORT NUMBER
P84-10175	06.....	NASA RELEASE-84-120	P84-10266	05.....	NO REPORT NUMBER
P84-10176	06.....	NASA RELEASE-84-121	P84-10267	05.....	NO REPORT NUMBER
P84-10177	C6.....	NASA RELEASE-84-122	P84-10268	05.....	NO REPORT NUMBER
P84-10178	C6.....	NASA RELEASE-84-123			
P84-10179	C6.....	NASA RELEASE-84-124			
P84-10180	C6.....	NASA RELEASE-84-125			
P84-10181	06.....	NASA RELEASE-84-126			
P84-10182	06.....	NASA RELEASE-84-127			
P84-10183	06.....	NASA RELEASE-84-128			
P84-10184	06.....	NASA RELEASE-84-129			
P84-10185	06.....	NASA RELEASE-84-130			
P84-10186	06.....	NASA RELEASE-84-131			
P84-10187	06.....	NASA RELEASE-84-132			
P84-10188	06.....	NASA RELEASE-84-133			
P84-10189	06.....	NASA RELEASE-84-134			
P84-10190	06.....	NASA RELEASE-84-135			
P84-10191	06.....	NASA RELEASE-84-136			
P84-10192	C6.....	NASA RELEASE-84-137			
P84-10193	06.....	NASA RELEASE-84-138			
P84-10194	06.....	NASA RELEASE-84-139			
P84-10195	06.....	NASA RELEASE-84-140			
P84-10196	06.....	NASA RELEASE-84-141			
P84-10197	06.....	NASA RELEASE-84-142			
P84-10198	06.....	NASA RELEASE-84-143			
P84-10199	06.....	NASA RELEASE-84-144			
P84-10200	C6.....	NASA RELEASE-84-145			
P84-10201	05.....	NO REPORT NUMBER			
P84-10202	C5.....	NO REPORT NUMBER			
P84-10203	C5.....	NO REPORT NUMBER			
P84-10204	C5.....	NO REPORT NUMBER			
P84-10205	C5.....	NO REPORT NUMBER			
P84-10206	C5.....	NO REPORT NUMBER			
P84-10207	C5.....	NO REPORT NUMBER			
P84-10208	C5.....	NO REPORT NUMBER			
P84-10209	05.....	NO REPORT NUMBER			
P84-10210	05.....	NO REPORT NUMBER			
P84-10211	C5.....	NO REPORT NUMBER			
P84-10212	C5.....	NO REPORT NUMBER			
P84-10213	C5.....	NO REPORT NUMBER			
P84-10214	C5.....	NO REPORT NUMBER			
P84-10215	C5.....	NO REPORT NUMBER			
P84-10216	C5.....	NO REPORT NUMBER			
P84-10217	05.....	NO REPORT NUMBER			
P84-10218	C5.....	NO REPORT NUMBER			
P84-10219	C5.....	NO REPORT NUMBER			
P84-10220	C5.....	NO REPORT NUMBER			
P84-10221	C5.....	NO REPORT NUMBER			
P84-10222	C5.....	NO REPORT NUMBER			
P84-10223	C5.....	NASA RELEASE-84-153			
P84-10224	C5.....	NO REPORT NUMBER			
P84-10225	C5.....	NO REPORT NUMBER			
P84-10226	06.....	NASA RELEASE-84-146			
P84-10227	06.....	NASA RELEASE-84-147			
P84-10228	C6.....	NASA RELEASE-84-148			
P84-10229	C6.....	NASA RELEASE-84-149			
P84-10230	C6.....	NASA RELEASE-84-150			
P84-10231	C6.....	NASA RELEASE-84-151			
P84-10232	C6.....	NASA RELEASE-84-152			
P84-10234	C6.....	NASA RELEASE-84-154			
P84-10235	C6.....	NASA RELEASE-84-155			
P84-10236	C5.....	NO REPORT NUMBER			
P84-10237	C6.....	NASA RELEASE-84-156			
P84-10238	C6.....	NASA RELEASE-84-157			



# SECTION 5

## INDEX TO NASA NEWS RELEASES AND SPEECHES

1984

# SPEECHES

MARCH 1985

### Typical Speech Entry

ACCESSION NUMBER	TITLE	AUTHOR	NUMBER OF PAGES
P84-10031	SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS, MISSOURI	BEGGS, JAMES MONTGOMERY	13P
3 FEB. 1984			
DATE OF RELEASE			

The listing provides the complete citation for each speech indexed in this publication. Included for each speech are the title (or supplied title, indicated by the symbols < and >), name of speaker, NASA affiliation of speaker, occasion and date of presentation, and other reference information.

P84-10030  
SUGGESTED REMARKS: WORLD AFFAIRS COUNCIL OF ST. LOUIS  
BEGGS, JAMES MONTGOMERY  
3 FEB. 1984 14P

P84-10031  
SUGGESTED REMARKS: THE CENTERRE GROUP, ST. LOUIS, MISSOURI  
BEGGS, JAMES MONTGOMERY  
3 FEB. 1984 13P

P84-10032  
FISCAL YEAR 1985 BUDGET PRESS BRIEFING  
BEGGS, JAMES MONTGOMERY  
31 JAN. 1984 36P

P84-10033  
SUGGESTED REMARKS: NATIONAL SPACE CLUB, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
25 JAN. 1984 12P

P84-10034  
SUGGESTED REMARKS: INAUGURATION OF BLACK HISTORY MONTH, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
1 FEB. 1984 4P

P84-10035  
SUGGESTED REMARKS: FEDERAL ENGINEERING OF THE YEAR AWARDS BANQUET  
BEGGS, JAMES MONTGOMERY  
22 FEB. 1984 6P

P84-10036  
THE PRESIDENT'S PLAN FOR SPACE: A PARTNERSHIP FOR PROGRESS. STATEMENT FOR PRESS BRIEFING  
BEGGS, JAMES MONTGOMERY  
26 JAN. 1984 4P

P84-10037  
NASA BUDGET PRESS CONFERENCE  
BEGGS, JAMES MONTGOMERY  
31 JAN. 1984 4P

P84-10038  
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION, UNITED STATES SENATE  
BEGGS, JAMES MONTGOMERY

28 FEB. 1984 12P

P84-10039  
STATEMENT OF JAMES A. ABRAHAMSON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
ABRAHAMSON, JAMES A.  
22 FEB. 1984 19P

P84-10040  
STATEMENT OF PHILIP E. CULBERTSON AND JOHN D. HODGE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
CULBERTSON, PHILIP E.  
2 FEB. 1984 12P

P84-10041  
STATEMENT OF JOHN J. MARTIN BEFORE THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
MARTIN, JOHN J.  
9 FEB. 1984 44P

P84-10042  
STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
ALLER, ROBERT O.  
29 FEB. 1984 12P

P84-10134  
STATEMENT BY WILLIAM A. ANDERS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
ANDERS, WILLIAM ALISON  
2 AUG. 1984 9P

P84-10135  
STATEMENT OF DONALD P. HEARTH BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
HEARTH, DONALD P.  
1 AUG. 1984 15P

P84-10136  
STATEMENT OF WILLIAM R. LUCAS BEFORE THE SUBCOMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
LUCAS, WILLIAM R.  
1 AUG. 1984 14P

P84-10137  
STATEMENT BY JESSE W. MOORE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
MOORE, JESSE W.  
31 JUL. 1984 8P

P84-10138  
STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
BEGGS, JAMES MONTGOMERY  
31 JUL. 1984 3P

P84-10139  
STATEMENT BY JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE  
BEGGS, JAMES MONTGOMERY  
29 MAR. 1984 12P

SPEECHES

# SPEECHES

P84-10140

STATEMENT OF JAMES M. BEGGS BEFORE THE SUBCOMMITTEE ON HUD-INDEPENDENT AGENCIES, COMMITTEE ON APPROPRIATIONS, HOUSE OF REPRESENTATIVES  
BEGGS, JAMES MONTGOMERY  
27 MAR. 1984 12P

P84-10141

SUGGESTED REMARKS: ASIAN/PACIFIC AMERICAN HERITAGE WEEK, NASA HEADQUARTERS  
BEGGS, JAMES MONTGOMERY  
10 MAY 1984 4P

P84-10142

REMARKS PREPARED FOR DELIVERY TO: ANNUAL CONVENTION, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, WASHINGTON, D.C.  
1 MAY 1984 10P

P84-10143

SUGGESTED REMARKS: CHASE INTERNATIONAL ADVISORY COMMITTEE MEETING, NEW YORK, N.Y.  
BEGGS, JAMES MONTGOMERY  
30 APR. 1984 18P

P84-10144

SUGGESTED REMARKS: AERO CLUB OF WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
24 APR. 1984 10P

P84-10145

SUGGESTED REMARKS: METROPOLITAN CLUB, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
23 APR. 1984 12P

P84-10146

SUGGESTED REMARKS: TOUCHÉ ROSS BREAKFAST SERIES  
BEGGS, JAMES MONTGOMERY  
11 JUL. 1984 9P

P84-10147

SUGGESTED REMARKS: AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, LONE STAR CHAPTER, FT. WORTH, TEXAS  
BEGGS, JAMES MONTGOMERY  
6 JUL. 1984 10P

P84-10148

SUGGESTED REMARKS: CORPORATE COUNCIL FOR INTERNATIONAL POLICY, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
28 JUN. 1984 12P

P84-10149

SUGGESTED REMARKS: NATIONAL CONFERENCE ON FIRE COMBUSTION TOXICITY, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
26 JUN. 1984 10P

P84-10150

SUGGESTED REMARKS: 41-D MANNED FLIGHT AWARENESS RECEPTION, KENNEDY SPACE CENTER, FLA.  
BEGGS, JAMES MONTGOMERY  
17 JUN. 1984 4P

P84-10151

SUGGESTED REMARKS: SALZBERG MEMORIAL LECTURE SYRACUSE UNIVERSITY, N.Y.  
BEGGS, JAMES MONTGOMERY  
5 APR. 1984 29P

P84-10152

SUGGESTED REMARKS: STUDENT SHUTTLE INVOLVEMENT PROGRAM, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
26 JUL. 1984 7P

P84-10153

SUGGESTED REMARKS: THIRD ANNUAL INTERNATIONAL CONFERENCE, STUDENTS FOR THE EXPLORATION AND DEVELOPMENT OF SPACE, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
20 JUL. 1984 14P

P84-10154

SUGGESTED REMARKS: MORTON THICKOL MANAGEMENT GROUP, FCI/NT CLEAR, ALA.  
BEGGS, JAMES MONTGOMERY  
17 APR. 1984 10P

P84-10155

UNITED STATES CHAMBER OF COMMERCE, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
12 APR. 1984 12P

P84-10156

ROTARY CLUB OF WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
11 APR. 1984 12P

P84-10157

SUGGESTED REMARKS: CENTER FOR SPACE POLICY INC. CONFERENCE, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
26 MAR. 1984 12P

P84-10158

SUGGESTED REMARKS: THIRD ANNUAL MICHELSON MEMORIAL LECTURE, U.S. NAVAL ACADEMY, ANNAPOLIS, MD.  
BEGGS, JAMES MONTGOMERY  
21 MAR. 1984 16P

P84-10159

SUGGESTED REMARKS: AMERICAN BAR ASSOCIATION'S SECTION ON PUBLIC CONTRACT LAW, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
12 JUN. 1984 13P

P84-10160

SUGGESTED REMARKS: HEADQUARTERS HONORS AWARDS CEREMONY, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
12 JUN. 1984 7P

P84-10161

SUGGESTED REMARKS: TECHNOLOGY UTILIZATION CONFERENCE, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
25 MAY 1984 6P

P84-10162

SUGGESTED REMARKS: AIA SPRING CONFERENCE, WILLIAMSBURG, VA.  
BEGGS, JAMES MONTGOMERY  
24 MAY 1984 11P

P84-10163

SUGGESTED REMARKS: GEORGE WASHINGTON UNIVERSITY POLICY STUDIES PROGRAM, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
22 MAY 1984 11P

P84-10164

STATEMENT OF RONALD J. PHILIPS BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
PHILIPS, RONALD J.  
29 FEB. 1984 10P

P84-10165

STATEMENT OF ROBERT O. ALLER BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
ALLER, ROBERT O.  
29 FEB. 1984 12P

P84-10166

STATEMENT OF PATRICK A. TEMPLETON BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
TEMPLETON, PATRICK A.  
29 FEB. 1984 3P

P84-10167

STATEMENT BY JOHN W. BOYD BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
BOYD, JOHN W.  
1 MAR. 1984 8P

P84-10168

STATEMENT OF JOHN C. BRIZENDINE BEFORE THE SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF REPRESENTATIVES  
BRIZENDINE, JOHN C.

**SPEECHES**

2 AUG. 1984 11F

**P84-10169**

STATEMENT OF GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES  
GRIFFIN, GERALD D.  
1 AUG. 1984 7F

**P84-10170**

STATEMENT OF BILLIE J. MCGARVEY BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE  
OF REPRESENTATIVES  
MCGARVEY, BILLIE J.  
1 MAR. 1984 6F

**P84-10171**

STATEMENT OF S. NEIL HOSENEALL BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS AND  
THE SUBCOMMITTEE ON TRANSPORTATION, AVIATION AND  
MATERIALS, COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE  
OF REPRESENTATIVES  
HOSENEALL, S. NEIL  
1 MAR. 1984 2P

**P84-10201**

STATEMENT BY THOMAS E. MCGUNIGAL BEFORE THE  
SUBCOMMITTEE ON NATURAL RESOURCES, AGRICULTURE,  
RESEARCH AND ENVIRONMENT, COMMITTEE ON SCIENCE AND  
TECHNOLOGY, HOUSE OF REPRESENTATIVES  
MCGUNIGAL, THOMAS E.  
18 SEP. 1984 27P

**P84-10202**

STATEMENT BY SHELLEY G. TILFORD BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS,  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES  
TILFORD, SHELLEY G.  
13 SEP. 1984 9F

**P84-10203**

STATEMENT BY JAMES R. MORRISON BEFORE THE COMMITTEE  
ON FOREIGN RELATIONS, UNITED STATES SENATE  
MORRISON, JAMES R.  
13 SEP. 1984 10F

**P84-10204**

STATEMENT BY ISAAC T. GILLAM, IV BEFORE THE  
SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE,  
COMMITTEE ON COMMERCE, SCIENCE AND TRANSPORTATION,  
UNITED STATES SENATE  
GILLAM, ISAAC T., IV  
6 SEP. 1984 6F

**P84-10205**

STATEMENT BY GERALD D. GRIFFIN BEFORE THE  
SUBCOMMITTEE ON SPACE SCIENCE AND APPLICATIONS  
COMMITTEE ON SCIENCE AND TECHNOLOGY, HOUSE OF  
REPRESENTATIVES  
GRIFFIN, GERALD D.  
1 AUG. 1984 7P

**P84-10206**

NASA SYMPOSIUM ON PRODUCTIVITY AND QUALITY:  
COMMITTING TO EXCELLENCE, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
25 SEP. 1984 12P

**P84-10207**

SUGGESTED REMARKS: WHITE HOUSE EVENT  
BEGGS, JAMES MONTGOMERY  
17 OCT. 1984 3P

**P84-10208**

SUGGESTED REMARKS: CEENING OF NASA ADMINISTRATORS  
EXHIBIT, NATIONAL AIR AND SPACE MUSEUM  
BEGGS, JAMES MONTGOMERY  
15 AUG. 1984 9F

**P84-10209**

SUGGESTED REMARKS: SPACE SCIENCE BOARD MEETING WOODS  
HOLE, MASS  
BEGGS, JAMES MONTGOMERY  
20 AUG. 1984 6P

**P84-10210**

SUGGESTED REMARKS: INTERNATIONAL PERSONNEL  
MANAGEMENT ASSOCIATION ANNUAL CONFERENCE, ROSSLYN, VA.  
BEGGS, JAMES MONTGOMERY  
11 SEP. 1984 11P

**P84-10211**

SUGGESTED REMARKS: LOW MEMORIAL TRIBUTE, WASHINGTON,  
D.C.  
BEGGS, JAMES MONTGOMERY  
19 SEP. 1984 4P

**P84-10212**

SUGGESTED REMARKS: PRESIDENTIAL MANAGEMENT INTERNS'  
FORUM, THE U.S. AND THE NEW SPACE AGE, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
20 SEP. 1984 12P

**P84-10213**

SUGGESTED REMARKS: GOLDMAN SACHS AND CO. MEETING,  
WESTCHESTER COUNTY, N.Y.  
BEGGS, JAMES MONTGOMERY  
22 SEP. 1984 12P

**P84-10214**

SUGGESTED REMARKS: MANNED FLIGHT AWARENESS RECEPTION  
(41-G) T-2 DAYS, KENNEDY SPACE CENTER, FLORIDA  
BEGGS, JAMES MONTGOMERY  
3 OCT. 1984 4P

**P84-10215**

SUGGESTED REMARKS: MEETING OF CALTECH TRUSTEE  
COMMITTEE ON JPL, WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
24 SEP. 1984 7P

**P84-10216**

SUGGESTED REMARKS: ST. LOUIS BUSINESS ROUNDTABLE  
LUNCHEON, MISSOURI  
WRIGHT, ORVILLE  
28 SEP. 1984 11P

**P84-10217**

SUGGESTED REMARKS: SEMINAR ON "PROSPECTS FOR SPACE  
COMMERCIALIZATION", CENTER FOR STRATEGIC AND  
INTERNATIONAL STUDIES, GEORGETOWN UNIVERSITY,  
WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
9 OCT. 1984 12P

**P84-10218**

SUGGESTED REMARKS: WINGS CLUB AWARDS DINNER, NEW  
YORK CITY  
BEGGS, JAMES MONTGOMERY  
23 OCT. 1984 8P

**P84-10219**

SUGGESTED REMARKS: HONOR AWARDS CEREMONY, AMES  
RESEARCH CENTER, MOFFETT FIELD, CALIF.  
BEGGS, JAMES MONTGOMERY  
26 OCT. 1984 6P

**P84-10220**

SUGGESTED REMARK: LUNAR BASE SYMPOSIUM, WASHINGTON,  
D.C.  
BEGGS, JAMES MONTGOMERY  
29 OCT. 1984 11P

**P84-10221**

SUGGESTED REMARKS: NATIONAL CONTRACT MANAGEMENT  
ASSOCIATION HERBERT ROBACK MEMORIAL AWARD DINNER,  
ARLINGTON, VIRGINIA  
BEGGS, JAMES MONTGOMERY  
1 NOV. 1984 12P

**P84-10222**

SUGGESTED REMARKS: RUSSELL REYNOLDS COMPANY,  
WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
8 NOV. 1984 14P

**P84-10223**

ENTERPRISE TO DEPART LOUISIANA WORLD EXPOSITION FUND  
(JUNIOR LEAGUE OF WASHINGTON), WASHINGTON, D.C.  
BEGGS, JAMES MONTGOMERY  
12 NOV. 1984 12P  
NASA RELEASE-84-153

SPEECHES

P84-10224

SUGGESTED REMARKS: WORLD TRADE CENTER CLUB, NEW YORK CITY

BEGGS, JAMES MONTGOMERY  
13 NOV. 1984 14F

P84-10225

SUGGESTED REMARKS: AIAA NATIONAL CAPITAL SECTION, WASHINGTON, D.C.

BEGGS, JAMES MONTGOMERY  
16 NOV. 1984 11P

P84-10236

STATEMENT BY L. J. EVANS, JR. BEFORE THE SUBCOMMITTEE ON SCIENCE, TECHNOLOGY AND SPACE, COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, UNITED STATES SENATE

EVANS, L. J., JR.  
19 NOV. 1984 4F

P84-10261

SUGGESTED REMARKS: APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL MARYLAND

BEGGS, JAMES MONTGOMERY  
5 DEC. 1984 11F

P84-10262

SUGGESTED REMARKS: SPACE ACT AWARDS CEREMONY, APPLIED PHYSICS LABORATORY, JOHNS HOPKINS UNIVERSITY, LAUREL, MARYLAND

BEGGS, JAMES MONTGOMERY  
5 DEC. 1984 6P

P84-10263

SUGGESTED REMARKS: UNITED STATES SPACE FOUNDATION SYMPOSIUM, COLORADO SPRINGS, COLORADO

BEGGS, JAMES MONTGOMERY  
27 NOV. 1984 13P

P84-10264

SUGGESTED REMARKS: LEWIS RESEARCH CENTER ANNUAL HONOR AWARDS CEREMONY, CLEVELAND, OHIO

BEGGS, JAMES MONTGOMERY  
19 NOV. 1984 7F

P84-10265

SUGGESTED REMARKS: WHITE HOUSE COMPUTER CONFERENCE

BEGGS, JAMES MONTGOMERY  
18 DEC. 1984 13P

P84-10266

51-A FLIGHT DIRECTORS BRIEFING  
BCURGEONIS, LARRY

11 OCT. 1984 14P

P84-10267

STS 51-1 SATELLITE RETRIEVAL BRIEFING  
LUNNEY, GYNN S.

11 OCT. 1984 15P

P84-10268

STS 51-A PREFLIGHT CREW PRESS CONFERENCE  
HAUCK, FREDERICK H.

12 OCT. 1984 15P

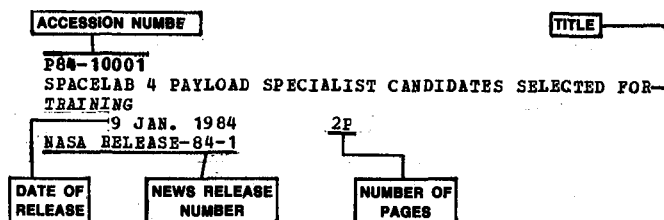
## SECTION 6

### INDEX TO NASA NEWS RELEASES AND SPEECHES 1984

# NEWS RELEASES

MARCH 1985

#### Typical News Release Entry



The listing provides the complete citation for each news release indexed in this publication. Included for each news release are the title, date of release, News Release Number (if any), and other reference information.

**P84-10001**  
SPACELAB 4 PAYLOAD SPECIALIST CANDIDATES SELECTED FOR TRAINING  
9 JAN. 1984 2P  
NASA RELEASE-84-1

**P84-10002**  
NASA AND PRIVATE FIRM TO NEGOTIATE FOR COMMERCIAL DELTA PROGRAM  
10 JAN. 1984 1P  
NASA RELEASE-84-2

**P84-10003**  
NASA RESEARCH FINDS AIRCRAFT SURFACE GROOVES MAY TAME TURBULENCE  
12 JAN. 1984 3P  
NASA RELEASE-84-3

**P84-10004**  
ASTRONAUTS TO PRACTICE FOR SATELLITE RESCUE  
23 JAN. 1984 35P  
NASA RELEASE-84-4

**P84-10005**  
BALLHAUS NAMED DIRECTOR OF NASA'S AMES RESEARCH CENTER  
25 JAN. 1984 2P  
NASA RELEASE-84-5

**P84-10006**  
ORBITER COLUMBIA TO UNDERGO MODIFICATIONS IN CALIFORNIA  
23 JAN. 1984 1P  
NASA RELEASE-84-6

**P84-10007**  
NASA DEVICE COULD CUT UHF-TV POWER USAGE IN HALF  
24 JAN. 1984 2P  
NASA RELEASE-84-7

**P84-10008**  
CINEMA-360 CAMERA SYSTEM TO DOCUMENT SHUTTLE FLIGHTS  
26 JAN. 1984 2P  
NASA RELEASE-84-8

**P84-10009**  
NASA TO TEST INFLIGHT REFUELING FOR SPACE SHUTTLE FERRY FLIGHTS  
26 JAN. 1984 2P  
NASA RELEASE-84-9

**P84-10010**  
MARTIN HEADS AERONAUTICS AND SPACE TECHNOLOGY OFFICE

30 JAN. 1984 1P  
NASA RELEASE-84-10

**P84-10011**  
TWO SHUTTLE CREWS NAMED BY NASA  
2 FEB. 1984 2P  
NASA RELEASE-84-11

**P84-10012**  
NASA TO FLY CANADIAN AS A PAYLOAD SPECIALIST ON SHUTTLE  
2 FEB. 1984 1P  
NASA RELEASE-84-12

**P84-10013**  
TELEPHONE SERVICE TO BE AVAILABLE FOR SPACELAB MISSION  
2 FEB. 1984 1P  
NASA RELEASE-84-13

**P84-10014**  
3M ANNOUNCES LONG-RANGE BASIC RESEARCH PROGRAM IN SPACE  
FEB. 1984 3P  
NASA RELEASE-84-14

**P84-10015**  
NASA BEGINS SCREENING ASTRONAUT APPLICANTS  
FEB. 1984 3P  
NASA RELEASE-84-15

**P84-10016**  
SPACE RESEARCH INDICATES GRAVITY AFFECTS BONE GROWTH  
FEB. 1984 2P  
NASA RELEASE-84-16

**P84-10017**  
U.S. BIOLOGY EXPERIMENTS FLOWN SUCCESSFULLY ON SOVIET SATELLITE  
FEB. 1984 1P  
NASA RELEASE-84-17

**P84-10018**  
NEW EVIDENCE FOUND FOR HUGE VOLCANOES ON VENUS  
13 FEB. 1984 4P  
NASA RELEASE-84-18

**P84-10019**  
NASA CENTER USES CERAMIC COATINGS TO INCREASE ROCKET ENGINE LIFE  
FEB. 1984 2P  
NASA RELEASE-84-19

**P84-10020**  
NASA PHOTO TECHNIQUES USED TO HELP PRESERVE FINE ART  
15 FEB. 1984 2P  
NASA RELEASE-84-20

**P84-10021**  
SHUTTLE CARRIER AIRCRAFT FLIGHT REFUELING TESTS SUSPENDED  
10 FEB. 1984 1P  
NASA RELEASE-84-21

**P84-10022**  
NASA TO LAUNCH NEW EARTH RESOURCES SATELLITE FOR NOAA  
15 FEB. 1984 20P  
NASA RELEASE-84-22

**P84-10023**  
NASA NAMES THREE MEMBERS OF 51-K CREW  
14 FEB. 1984 1P  
NASA RELEASE-84-23

**P84-10024**  
KRATOVIL TO HEAD NASA'S INDUSTRY AFFAIRS OFFICE  
FEB. 1984 1P  
NASA RELEASE-84-24

NEWS RELEASES

# NEWS RELEASES

**P84-10025**

JOHNSON NAMED LEAD NASA CENTER FOR SPACE STATION  
15 FEB. 1984 1P  
NASA RELEASE-84-25

**P84-10026**

NASA SCREENS SECOND GROUP OF ASTRONAUT APPLICANTS  
FEB. 1984 3P  
NASA RELEASE-84-26

**P84-10027**

APRIL 6 SET AS LAUNCH DATE FOR SHUTTLE MISSION 41-C  
FEB. 1984 1P  
NASA RELEASE-84-27

**P84-10028**

SHUTTLE MISSION 41-C BRIEFINGS SET  
27 FEB. 1984 1P  
NASA RELEASE-84-28

**P84-10029**

NASA ANNOUNCES LONG RANGE PLAN FOR INDUSTRIAL SPACE  
FACILITY  
28 FEB. 1984 1P  
NASA RELEASE-84-29

**P84-10047**

NASA TO COOPERATE IN COMET SIGHTING REHEARSAL  
28 FEB. 1984 2P  
NASA RELEASE-84-30

**P84-10048**

NASA SETS UP SPACE STATION DEVELOPMENT TEAMS  
29 FEB. 1984 2P  
NASA RELEASE-84-31

**P84-10049**

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
5 MAR. 1984 2P  
NASA RELEASE-84-32

**P84-10049**

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
5 MAR. 1984 2P  
NASA RELEASE-84-32

**P84-10049**

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
5 MAR. 1984 2P  
NASA RELEASE-84-32

**P84-10049**

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
5 MAR. 1984 2P  
NASA RELEASE-84-32

**P84-10049**

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
5 MAR. 1984 2P  
NASA RELEASE-84-32

**P84-10049**

NASA SELECTS LOCKHEED-GEORGIA FOR PROPPAN CONTRACT  
NEGOTIATIONS  
5 MAR. 1984 2P  
NASA RELEASE-84-32

**P84-10055**

SOLAR MAX REPAIR, LDEF DEPLOYMENT HIGHLIGHT SHUTTLE  
FLIGHT  
MAR. 1984 39P  
NASA RELEASE-84-38

**P84-10056**

NASA ADMINISTRATOR OUTLINES FUTURE IN SPACE  
21 MAR. 1984 2P  
NASA RELEASE-84-39

**P84-10057**

NASA APPOINTS ACTING SPACE FLIGHT CHIEF  
27 MAR. 1984 2P  
NASA RELEASE-84-40

**P84-10058**

NASA AWARDS CONTRACTS FOR OCEANOGRAPHIC SATELLITE  
MAR. 1984 2P  
NASA RELEASE-84-41

**P84-10059**

NASA RSRA TO BEGIN FLIGHT TEST IN NEW CONFIGURATION  
MAR. 1984 1P  
NASA RELEASE-84-42

**P84-10060**

COMET KOPEE TO BE TARGET FOR NASA RENDEZVOUS  
30 MAR. 1984 2P  
NASA RELEASE-84-43

**P84-10061**

LEWIS CENTER AWARDS CONTRACT FOR TWO SHUTTLE/CENTAUR  
VEHICLES  
APR. 1984 1P  
NASA RELEASE-84-44

**P84-10063**

SHUTTLE MISSION 41-D LAUNCH DATE ADJUSTED  
MAR. 1984 1P  
NASA RELEASE-84-46

**P84-10065**

TELEPHONE SERVICE TO BE AVAILABLE FOR SHUTTLE MISSION  
APR. 1984 1P  
NASA RELEASE-84-48

**P84-10066**

NASA COMPLETES CHECKOUT; TURNS LANDSAT-5 OVER TO NOAA  
APR. 1984 1P  
NASA RELEASE-84-49

**P84-10067**

SPACE STATION APPOINTMENTS ANNOUNCED AT JOHNSON CENTER  
9 APR. 1984 2P  
NASA RELEASE-84-50

**P84-10068**

SPACE AGENCY AIDED INVENTOR OF PROGRAMMABLE  
MEDICATION SYSTEM  
APR. 1984 2P  
NASA RELEASE-84-51

**P84-10069**

NASA SIGNS AGREEMENT WITH ISRAEL FOR EARTHQUAKE STUDY  
14 MAY 1984 2P  
NASA RELEASE-84-52

**P84-10070**

GODDARD TEAM SAVES THE DAY FOR SOLAR MAX  
APR. 1984 3P  
NASA RELEASE-84-53

**P84-10071**

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
25 APR. 1984 3P  
NASA RELEASE-84-54

**P84-10071**

NASA REQUESTS EXPERIMENTS FOR TETHERED SATELLITE  
25 APR. 1984 3P  
NASA RELEASE-84-54

**P84-10073**

CRAY-2 TO BE USED IN NASA RESEARCH  
1984 1P  
NASA RELEASE-84-55

**P84-10074**

EARTH OBSERVATION MISSION PAYLOAD SPECIALISTS NAMED  
1984 2P  
NASA RELEASE-84-57

**P84-10075**

NASA TO TRANSFER OWNERSHIP OF VIKING LANDER 1 TO MUSEUM  
16 MAY 1984 1P  
NASA RELEASE-84-58

**P84-10076**

ASTRONAUT T. J. HART TO LEAVE NASA  
18 MAY 1984 1P  
NASA RELEASE-84-59

**P84-10077**

SHUTTLE MISSION 41-D PREFLIGHT BRIEFINGS

# NEWS RELEASES

16 MAY 1984 1P  
NASA RELEASE-84-60

P84-10078  
NASA SEEKS MICROGRAVITY RESEARCH PROPOSALS  
21 MAY 1984 1P  
NASA RELEASE-84-61

P84-10079  
"STRETCHED" ATLAS CENTAUR TO LAUNCH INTELSAT V-F9  
31 MAY 1984 3P  
NASA RELEASE-84-62

P84-10080  
NASA TO CONDUCT TECHNOLOGY UTILIZATION CONFERENCE  
30 MAY 1984 1P  
NASA RELEASE-84-63

P84-10081  
NASA SELECTS 17 ASTRONAUT CANDIDATES  
29 MAY 1984 4P  
NASA RELEASE-84-64

P84-10082  
DR. HANS MARK ACCEPTS NEW FCST AT UNIVERSITY OF TEXAS  
SYSTEM  
30 MAY 1984 2P  
NASA RELEASE-84-65

P84-10083  
NASA WORKS TO IMPROVE AERIAL APPLICATION OF CHEMICALS  
31 MAY 1984 3P  
NASA RELEASE-84-66

P84-10084  
SPACE TELESCOPE SCIENCE INSTRUMENTS COMPLETE  
ACCEPTANCE TESTING  
31 MAY 1984 2P  
NASA RELEASE-84-67

P84-10085  
NASA FINDS AUTO TECHNOLOGY FEASIBLE FOR AIRCRAFT  
APPLICATIONS  
31 MAY 1984 1P  
NASA RELEASE-84-68

P84-10086  
DISCOVERY TO MAKE MAIDEN FLIGHT ON STS 41-D  
6 JUN. 1984 29P  
NASA RELEASE-84-69

P84-10087  
NASA CENTER AWARDS X-RAY OBSERVATORY STUDY CONTRACT  
14 JUN. 1984 3P  
NASA RELEASE-84-70

P84-10088  
NASA ANNOUNCES CREW MEMBERS FOR FUTURE SPACE SHUTTLE  
FLIGHTS  
8 JUN. 1984 2P  
NASA RELEASE-84-71

P84-10089  
SCIENTISTS SELECTED TO OBSERVE HALLEY'S COMET  
11 JUN. 1984 3P  
NASA RELEASE-84-72

P84-10090  
ASTRONOMERS DESCRIBE WORK AT SPACE TELESCOPE SCIENCE  
INSTITUTE  
7 JUN. 1984 1P  
NASA RELEASE-84-73

P84-10091  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
8 JUN. 1984 3P  
NASA RELEASE-84-74

P84-10091  
SPACELAB 3 AND 2 PAYLOAD SPECIALISTS NAMED  
8 JUN. 1984 3P  
NASA RELEASE-84-74

P84-10093  
CREW MEMBER ADDED TO SHUTTLE MISSION 41-G  
13 JUN. 1984 2P  
NASA RELEASE-84-76

P84-10094  
NEW IRAS RESULTS OUTLINED AT ASTRONOMICAL SOCIETY  
MEETING  
14 JUN. 1984 3P  
NASA RELEASE-84-77

P84-10095  
IRAS IDENTIFIES ADDITIONAL STARS WITH POSSIBLE SOLAR  
SYSTEMS  
15 JUN. 1984 2P  
NASA RELEASE-84-78

P84-10096  
ATLAS CENTAUR FAILURE REVIEW BOARD NAMED  
15 JUN. 1984 2P  
NASA RELEASE-84-79

P84-10097  
ASTRO PAYLOAD SPECIALISTS SELECTED  
20 JUN. 1984 3P  
NASA RELEASE-84-80

P84-10098  
INTERNATIONAL SEARCH AND RESCUE PROGRAM SAVES 223 LIVES  
29 JUN. 1984 2P  
NASA RELEASE-84-81

P84-10099  
FINALISTS CHOSEN IN SHUTTLE STUDENT PROJECT  
21 JUN. 1984 4P  
NASA RELEASE-84-82

P84-10100  
NEW NASA EDUCATIONAL PROGRAM FOR SCIENCE AND MATH  
ANNOUNCED  
19 JUN. 1984 4P  
NASA RELEASE-84-83

P84-10101  
LIQUID OXYGEN LEAK POSSIBLE CAUSE OF ATLAS CENTAUR  
FAILURE  
29 JUN. 1984 1P  
NASA RELEASE-84-84

P84-10102  
FOUR NASA CENTERS ASSIGNED SPACE STATION STUDIES  
28 JUN. 1984 2P  
NASA RELEASE-84-85

P84-10103  
NASA MATHEMATICIAN RECEIVES AWARD FOR COMPUTER  
BREAKTHROUGH  
29 JUN. 1984 3P  
NASA RELEASE-84-86

P84-10104  
NASA WEAR-PROOF REFRIGERATOR IN OPERATION FOR ONE YEAR  
29 JUN. 1984 2P  
NASA RELEASE-84-87

P84-10105  
PIONEER CAN MAKE UNIQUE HALLEY'S COMET OBSERVATION  
29 JUN. 1984 4P  
NASA RELEASE-84-88

P84-10106  
HUGHES AIRCRAFT NOMINATES PAYLOAD SPECIALISTS FOR  
SHUTTLE FLIGHTS  
5 JUL. 1984 1P  
NASA RELEASE-84-89

P84-10107  
NASA AWARDS ORBITAL TRANSFER VEHICLE STUDY CONTRACTS  
5 JUL. 1984 2P  
NASA RELEASE-84-90

P84-10108  
NASA CONDUCTS GYPSY MOTH SURVEY ON EAST COAST  
6 JUL. 1984 1P  
NASA RELEASE-84-91

P84-10109  
NASA TO PARTICIPATE IN OSHKOSH AVIATION EXHIBITION  
6 JUL. 1984 2P  
NASA RELEASE-84-92

P84-10110  
ENVIRONMENTAL SATELLITE DEVELOPS ATTITUDE PROBLEM  
16 JUL. 1984 2P

# NEWS RELEASES

NASA RELEASE-84-93

**P84-10111**  
TEACHER WORKSHOPS TO BE HELD AT NASA CENTERS  
10 JUL. 1984 2P  
NASA RELEASE-84-94

**P84-10112**  
AUGUST SHUTTLE MISSION DEFINED  
12 JUL. 1984 2P  
NASA RELEASE-84-95

**P84-10113**  
FIRST LUNAR LANDING 15 YEARS AGO  
18 JUL. 1984 4P  
NASA RELEASE-84-96

**P84-10114**  
MATTHEW TO LEAVE ASTRONAUT CORPS FOR NAVY POST  
16 JUL. 1984 1P  
NASA RELEASE-84-97

**P84-10115**  
FIRST SPACE PRODUCT SET TO BE DEVELOPED FOR  
COMMERCIAL USE  
17 JUL. 1984 2P  
NASA RELEASE-84-98

**P84-10116**  
APOLLO 11 CREW TO VISIT WORLD'S FAIR JULY 20  
17 JUL. 1984 1P  
NASA RELEASE-84-99

**P84-10117**  
NASA TECHNOLOGY TRANSMITTED TO SCHOOLS VIA TELEVISION  
24 JUL. 1984 2P  
NASA RELEASE-84-100

**P84-10118**  
NASA TRANSFERS ENERGY TECHNOLOGY TO SOHIO  
3 AUG. 1984 2P

**P84-10119**  
NASA SELECTS CONTRACTORS FOR ORBITAL MANEUVERING  
VEHICLE STUDY  
24 JUL. 1984 2P  
NASA RELEASE-84-102

**P84-10120**  
NASA LEWIS AWARDS \$11.5 MILLION CONTRACT TO BROOK  
PARK FIRM  
26 JUL. 1984 1P  
NASA RELEASE-84-103

**P84-10121**  
NASA HEADQUARTERS SPACE STATION OFFICE ESTABLISHED  
27 JUL. 1984 2P  
NASA RELEASE-84-104

**P84-10122**  
ASSOCIATE ADMINISTRATOR FOR SPACE FLIGHT APPOINTED  
27 JUL. 1984 1P  
NASA RELEASE-84-105

**P84-10123**  
ASSOCIATE DEPUTY ADMINISTRATOR APPOINTED  
27 JUL. 1984 1P  
NASA RELEASE-84-106

**P84-10124**  
ASSOCIATE ADMINISTRATOR FOR MANAGEMENT APPOINTED  
27 JUL. 1984 1P  
NASA RELEASE-84-107

**P84-10125**  
LASER TECHNOLOGY USED TO IMPROVE AIRCRAFT DESIGN  
2 AUG. 1984 2P  
NASA RELEASE-84-108

**P84-10126**  
AMTPE LAUNCH SCHEDULED  
2 AUG. 1984 2P  
NASA RELEASE-84-109

**P84-10127**  
NASA SELECTS SPACE INFRARED TELESCOPE FACILITY  
INVESTIGATORS  
16 AUG. 1984 3P  
NASA RELEASE-84-110

**P84-10128**  
NASA ANNOUNCES UPDATED FLIGHT CREW ASSIGNMENTS  
3 AUG. 1984 5P  
NASA RELEASE-84-111

**P84-10129**  
LAUNCH DATE SET FOR SHUTTLE MISSION 41-D  
8 AUG. 1984 1P

**P84-10130**  
ADVANCED COMMUNICATIONS TECHNOLOGY SATELLITE CONTRACT  
AWARDED  
10 AUG. 1984 2P  
NASA RELEASE-84-113

**P84-10131**  
NASA WORK-PLATFORM STUDIES MAY LEAD TO REAL SPACE  
CONSTRUCTION  
20 AUG. 1984 3P  
NASA RELEASE-84-114

**P84-10132**  
ASTRONAUT WILLIAM B. LENOIR TO LEAVE NASA  
16 AUG. 1984 2P  
NASA RELEASE-84-115

**P84-10133**  
NASA ANNOUNCES PLANS TO RETRIEVE PALAPA B-2 SATELLITE  
16 AUG. 1984 1P  
NASA RELEASE-84-116

**P84-10172**  
DISCOVERY TO MAKE MAIDEN FLIGHT ON MISSION 41-D  
30P  
NASA RELEASE-84-117

**P84-10173**  
NASA SELECTS USBI FOR SRB ASSEMBLY AND REFURBISHMENT  
CONTRACT  
17 AUG. 1984 1P  
NASA RELEASE-84-118

**P84-10174**  
NASA FIRE RESISTANT AIRCRAFT MATERIALS TESTED  
24 AUG. 1984 2P  
NASA RELEASE-84-119

**P84-10175**  
MARKETING NASA SEEKS SHUTTLE MARKETING CONTRACTOR  
SPACE TRANSPORTATION SYSTEM REQUEST FOR PROPOSALS  
CONTRACT DURATION SPACE SHUTTLE PAYLOADS  
24 AUG. 1984 2P  
NASA RELEASE-84-120

**P84-10176**  
BACTERIAL ENZYME MAY BE REMNANT OF EARLY EVOLUTION  
27 AUG. 1984 2P  
NASA RELEASE-84-121

**P84-10177**  
NASA TO FLY EDUCATOR ON SHUTTLE MISSION  
27 AUG. 1984 2P  
NASA RELEASE-84-122

**P84-10178**  
NASA PROGRAM ADVANCING COMPOSITE FLIGHT RESEARCH  
31 AUG. 1984 3P  
NASA RELEASE-84-123

**P84-10179**  
41-D CREW TO FILM SHUTTLE MISSION FOR IMAX AND CINEMA-  
360  
29 AUG. 1984 2P  
NASA RELEASE-84-124

**P84-10180**  
NEW EXPLORER TO INVESTIGATE EXTREME ULTRAVIOLET BAND  
31 AUG. 1984 2P  
NASA RELEASE-84-125

**P84-10181**  
NASA AND CNES AGREE TO COOPERATE IN SHUTTLE EMERGENCY  
SUPPORT  
11 SEP. 1984 1P  
NASA RELEASE-84-126

**P84-10182**  
ULYSSES NEW NAME FOR INTERNATIONAL SOLAR POLAR MISSION  
10 SEP. 1984 2P



# NEWS RELEASES

NASA RELEASE-84-127

P84-10183

NASA TO LAUNCH THIRD GALAXY SATELLITE  
11 SEP. 1984 2P

NASA RELEASE-84-128

P84-10184

ISAAC T. GILLAM TO HEAD NASA'S OFFICE OF COMMERCIAL PROGRAMS

11 SEP. 1984 2P

NASA RELEASE-84-129

P84-10185

SPACE STATION PROPOSALS SOUGHT

14 SEP. 1984 3P

NASA RELEASE-84-130

P84-10186

NASA TO HOLD SYMPOSIUM ON PRODUCTIVITY AND QUALITY

17 SEP. 1984 2P

NASA RELEASE-84-131

P84-10187

LAUNCH DATE SET FOR 41-G SHUTTLE MISSION

18 SEP. 1984 1P

NASA RELEASE-84-132

P84-10188

CHALLENGER'S SIXTH FLIGHT HIGHLIGHTS EARTH SCIENCE

1 OCT. 1984 32P

NASA RELEASE-84-133

P84-10189

NASA ANNOUNCES NEW NATIONAL AWARD TO RECOGNIZE CORPORATE QUALITY

25 SEP. 1984 2P

NASA RELEASE-84-134

P84-10190

NASA/RECON USERS CONFERENCE SET FOR SEPTEMBER 27 AND 28

21 SEP. 1984 1P

NASA RELEASE-84-135

P84-10191

NASA WILL RETRIEVE SECOND SATELLITE ON 51-A SHUTTLE MISSION

21 SEP. 1984 1P

NASA RELEASE-84-136

P84-10192

PAYLOAD SPECIALIST FROM INDIA TO FLY ON SHUTTLE

27 SEP. 1984 1P

NASA RELEASE-84-137

P84-10193

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS

27 SEP. 1984 1P

NASA RELEASE-84-138

P84-10194

TWENTY YEARS OF NASA/ESA COOPERATION

1 OCT. 1984 2P

NASA RELEASE-84-139

P84-10195

SECOND STEP COMPLETED IN FIRST ACTIVE DEEP SPACE PROBE

28 SEP. 1984 2P

NASA RELEASE-84-140

P84-10196

SYMPOSIUM TO FOCUS ON FUTURE LUNAR AND SPACE ACTIVITIES

4 OCT. 1984 7P

NASA RELEASE-84-141

P84-10197

NASA SELECTS SMALL BUSINESS RESEARCH PROPOSALS -- PHASE II

4 OCT. 1984 1P

NASA RELEASE-84-142

P84-10198

NASA AND 3M COMPANY SIGN JOINT AGREEMENT

3 OCT. 1984 1P

NASA RELEASE-84-143

P84-10199

DATE SET FOR NOVEMBER SHUTTLE RETRIEVAL MISSION

5 OCT. 1984 1P

NASA RELEASE-84-144

P84-10200

RIGS OF URANUS PHOTOGRAPHED FOR FIRST TIME  
10 OCT. 1984 2P

NASA RELEASE-84-145

P84-10226

PHOTOGRAPHS INDICATE POSSIBLE SOLAR SYSTEM AROUND STAR  
15 OCT. 1984 3P

NASA RELEASE-84-146

P84-10227

NASA SELECTS UNIVERSITIES FOR RESEARCH

19 OCT. 1984 2P

NASA RELEASE-84-147

P84-10228

NASA ANNOUNCES FLIGHT ASSIGNMENTS AND CHANGES  
22 OCT. 1984 2P

NASA RELEASE-84-148

P84-10229

DISCOVERY'S SECOND MISSION SCHEDULED

NOV. 1984 25P

NASA RELEASE-84-149

P84-10230

NASA SET TO LAUNCH NOAA-F METEOROLOGICAL SATELLITE  
30 OCT. 1984 6P

NASA RELEASE-84-150

P84-10231

ALABAMA CONSTRUCTION FIRM AWARDED MULTI-MILLION DOLLAR CONTRACT

26 OCT. 1984 1P

NASA RELEASE-84-151

P84-10232

CHINA DEPOSITS EARNEST MONEY FOR SATELLITE LAUNCH SERVICES

31 OCT. 1984 1P

NASA RELEASE-84-152

P84-10232

CHINA DEPOSITS EARNEST MONEY FOR SATELLITE LAUNCH SERVICES

31 OCT. 1984 1P

NASA RELEASE-84-152

P84-10234

NASA ANNOUNCES DELAY OF 51-C SPACE SHUTTLE MISSION

5 NOV. 1984 1P

NASA RELEASE-84-154

P84-10235

NASA SEEKS TEACHER FOR EARLY 1986 SHUTTLE MISSION

8 NOV. 1984 2P

NASA RELEASE-84-155

P84-10237

TEMPLETON LEAVES NASA FOR WASHINGTON LAW OFFICE

13 NOV. 1984 1P

NASA RELEASE-84-156

P84-10238

ASTRONAUT DON PETERSON TO LEAVE NASA

15 NOV. 1984 1P

NASA RELEASE-84-157

P84-10239

NASA RELEASES COMMERCIAL USE OF SPACE POLICY

20 NOV. 1984 2P

NASA RELEASE-84-158

P84-10240

NASA RECEIVES 13 BIDS FOR SPACE STATION WORK

19 NOV. 1984 3P

NASA RELEASE-84-159

P84-10241

SIMPLE CHANGES TO LIGHT PLANE WING INCREASE SAFETY

28 NOV. 1984 3P

NASA RELEASE-84-160

P84-10242

LAMINAR AIR FLOW PROCESS KEY TO FUEL EFFICIENCY

26 NOV. 1984 3P

NASA RELEASE-84-161

# NEWS RELEASES

P84-10243

NASA SEEKS PROPOSALS FOR F-8 OBLIQUE PRELIMINARY DESIGN  
21 NOV. 1984 2P  
NASA RELEASE-84-162

P84-10244

HEARTH TO LEAVE LANGLEY, PETERSEN NAMED DIRECTOR  
21 NOV. 1984 2P  
NASA RELEASE-84-163

P84-10245

X-29 SCHEDULED FOR MAIDEN FLIGHT  
26 NOV. 1984 1P  
NASA RELEASE-84-164

P84-10246

NEW RESEARCH ON CLEAR-AIR TURBULENCE  
29 NOV. 1984 3P  
NASA RELEASE-84-165

P84-10247

GARY E. KRIER TO HEAD NASA COMMERCIAL DEVELOPMENT  
DIVISION  
30 NOV. 1984 1P  
NASA RELEASE-84-166

P84-10248

NASA RECOGNIZES JOHNS HOPKINS TEAM FOR MEDICAL  
DEVELOPMENT  
5 DEC. 1984 2P  
NASA RELEASE-84-167

P84-10249

JSC PUBLIC INFORMATION CHIEF TO RETIRE  
10 DEC. 1984 1P  
NASA RELEASE-84-168

P84-10250

IRAS ASTRONOMICAL CATALOG AVAILABLE  
12 DEC. 1984 3P  
NASA RELEASE-84-169

P84-10251

ARTIFICIAL COMET VISIBLE IN WESTERN U.S. ON CHRISTMAS  
DAY  
13 DEC. 1984 3P  
NASA RELEASE-84-170

P84-10252

NASA SETS LAUNCH DATE FOR FIRST DOD DEDICATED SHUTTLE  
MISSION  
17 DEC. 1984 1P  
NASA RELEASE-84-171

P84-10253

MARSHALL CENTER TO CONDUCT FAN NOZZLE TESTS  
13 DEC. 1984 1P  
NASA RELEASE-84-172

P84-10254

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
21 DEC. 1984 2P  
NASA RELEASE-84-173

P84-10254

NASA TO ASSIST IN ESTABLISHING SATELLITE DATA LINK  
21 DEC. 1984 2P  
NASA RELEASE-84-173

P84-10256

NASA AND INDIA SIGN LAUNCH AGREEMENT  
18 DEC. 1984 1P  
NASA RELEASE-84-175

P84-10257

NASA SELECTS BOEING COMPUTER SERVICES FOR  
COMMUNICATIONS CONTRACT  
20 DEC. 1984 2P  
NASA RELEASE-84-176

P84-10258

NASA ANNOUNCES SHUTTLE SCHEDULE FOR FIRST SIX FLIGHTS  
IN 1985  
21 DEC. 1984 1P  
NASA RELEASE-84-177

P84-10259

NASA MAY FLY BY ASTEROID WITH GALILEO SPACECRAFT  
27 DEC. 1984 3P

NASA RELEASE-84-178

P84-10260

HIGHLIGHTS OF 1984 NASA ACTIVITIES  
28 DEC. 1984 12P  
NASA RELEASE-84-179











National Aeronautics and  
Space Administration

Washington, D.C.  
20546

Official Business

Penalty for Private Use, \$300

THIRD-CLASS BULK RATE

Postage and Fees Paid  
National Aeronautics and  
Space Administration  
NASA-451



**NASA**

POSTMASTER: If Undeliverable (Section 158  
Postal Manual) Do Not Return

---